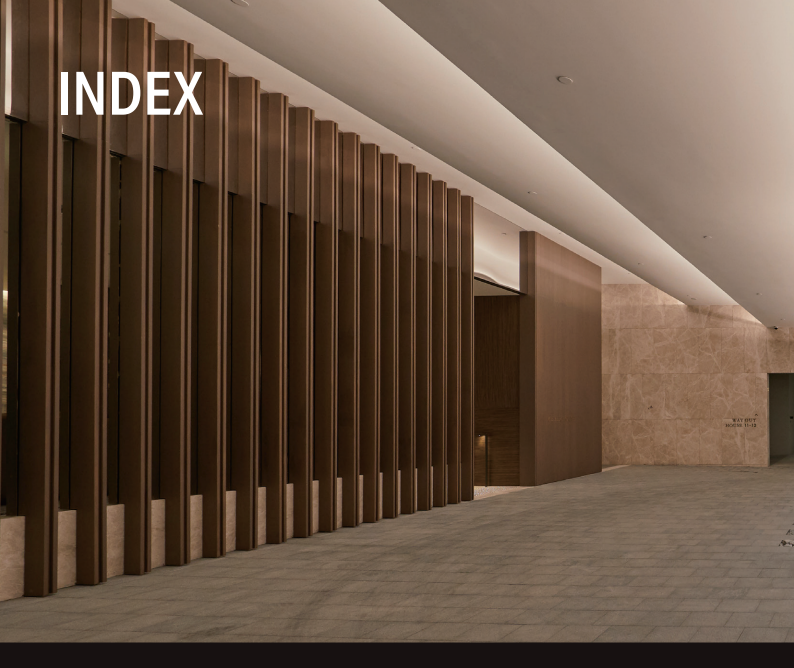


LED LIGHTING CATALOG 2023



- What's Luci / Strength Luci Project List Lamp fitting list

- 2 4 6 20 28 Choose by Product size & Brightness
- Choose by Application

Indoor		
Strip Lig	ht	
32	UQ FLEX NE	Dotless flexible linear light with top/side bend, connectable max. 10m per run
46	Power FLEX EX	High efficacy type, various LED pitch and wattage
56	Power FLEX Spect C	ldeal for display light which needs quality light such as luxury goods or artwork
60	Power FLEX	Ideal for shelf light with small cuttable unit
68	Power FLEX THOF® RENE	WAL Dynamic white tape light, free to select CCTs
74	Flat FLEX F	Low brightness top bend strip light, ideal for furniture light
82	Power FLEX a	Side bend type for curved shape cove light
88	FLEX a F	Low brightness side bend strip light, ideal for skirting light
Rigid Lig	pht	
96	Vivoxy Graze RENE	WAL Wall grazing light with small section size with High CRI >90
104	Vivoxy Graze THOF® NE	Dynamic white wall grazing light with small section size, free to select CCTs
112	RECTA	Square shape of three surface emission with high brightness, dotfree
118	THOF® RENE	WAL Dynamic white type of square homogeneous rigid light, free to select CCTs
124	Creide® lens / F	Low height crescent shape light with narrow/wide-angle, ideal for cove light
134	silux® K	Squared shape small section light for shelf, dotfree
144	silux® wide K	Quarter circular shape light for wider light distribution for shelf, dotfree
154	nano line	Only 5mm light emission surface for recessed linear light, dotfree



Outdoo	r		
Strip Lig	ght		
162	Vivoxy FLEX IP67	NEW	Flexible wall grazing light for curved facade
170	UQ SAUNA IP67	NEW	Ideal for Sauna, flexible semi-diffused linear light
176	UQ FLEX IP67	RENEWAL	Dotless flexible linear light with top/side bend, connectable max. 10m per run
190	Power FLEX EX IP65		High efficacy type, various LED pitch and wattage
196	Power FLEX IP65		Small cuttable unit with maximum 5m custom length
202	Flat FLEX F IP65		Low brightness top bend strip light, ideal for night light in hotel bathroom, ideal for cove light
208	FLEX α F IP65		Low brightness side bend strip light, ideal for handrail and landscape.
Rigid Li	ght		
214	EFRO IP65		Moisture-proof ideal for bathroom and semi-outdoor, dotless
222	Power LEDs Line IP65		Compact yet powerful Outdoor grazer
228	LEDs Bar IP65		3 surface emitted, completely dotless ideal for recessed linear light on the wall
234	LEDs Line IP67		UV protected facade Semi-diffused ideal for outline of the building

- $240 \quad \hbox{Dimmer \& Configurations}$
- 246 Power supplies
- 253 CE Declaration of Conformity
- 254 Attention
- 256 Choose by Model No. INDEX

What's Luci / Strength Luci

History of Luci

Established as a lighting division of PROTERAS Co. Ltd., in 2004. Luci has since gained international awe for its impeccable range of lighting products from Japan.

Considerably a young brand in the market. Luci is proud to be recognized as the brand of choice by the majority. With that, Luci is very pleased to have a number of impressive project references to share with the world. All this is possible as a result of undeniable fighting spirit by the pioneers of the company from the beginning of Luci. Along with the strong & active support of the industry. Luci will continue to strive for perfection in every project to come.

2004 - Established Luci brand in Contents Co., Ltd. in Tokyo

2009 - Luci (Shanghai) Lighting Technology established

2010 - Company name was changed to PROTERAS Co., Ltd.

2011 - Beijing office established

2012 - Luci Pte. Ltd. in Sigapore and Hong Kong established

2015 - Luci Co., Ltd. established



Strength Luci

Design Policy

Our in-house research and development team design our products from concept to appearance and choosing materials. We pursue high usability through simple and minimum designs that provide both an attractive price and good function. More than 15 cases of the uniquely designed products by Luci have been patented in Japan, demonstrating that they have been able to bring customers' needs to market quickly.

Quality control

We conduct strict reliability tests at internal and third parties based on JIS standards and CE mark standards.

Product range

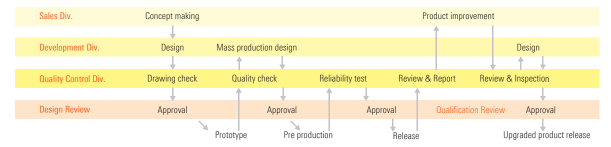
Since the release of FLEX series in Japan in 2004, we have developed and sold products such as homogenous rigid light and wall graze light etc. in response to the architectural and interior market needs. Today, we are developing not only architectural lighting but also functional lighting such as LED insect traps, inspection lighting with CRI97 for printing and manufacture industry, and our original switching power supplies.

Warranty period

Luci standard warranty period is 2 or 3 years from shipping date. If the LED fixture has trouble during this period, we will repair or replace it free of charge. In case of the requirement of the warranty period, we will provide up to 5 years warranty after consulting the installation environment and usage hours per day. Please refer to the appendix in this catalogue for further detail.

Product development and improvement process

We develop new products and improve the existing products in a collaboration between sales, development, and quality control team. Design review is carried out speedily at the appropriate time, and new products launch with the results of reliability tests. Also, to maintain the quality of products at the factory, we regularly review and have an inspection after release, and update the products and materials depending on technical improvement.



Luci brand global network

Our offices are located in Tokyo, Osaka, Singapore, Hong Kong, Shanghai, Beijing and South Korea. We've supplied our products to more than 30 countries including Europe and the Middle East by working with local distributors.

Even if the designer and the location of the project are in different countries, we use the Luci brand network to closely communicate information and support the success of your project.



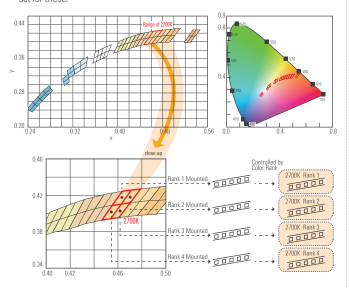
What's Luci / Strength Luci

Color Management

► ANSI Bin

The LED package that we select by color coordinates are procured for each rank and these are not mixed with other ranks when being mounted on circuit boards. Inventory and shipment is managed each LED rank. In addition, a visual color inspection of all unit is conducting before shipping.

Please note that the color temperature of some of products sold by Luci are outside the industry standard to meet the needs of customers. Luci original rules has been set for these.



Variety of Color temperature

Nominal color temperature variation

		D	N	W	WW	L30	L27	L24	L21	L19
Power FLEX	P.60									
Power FLEX THOF	P.68									
Flat FLEX F	P.74									
Power FLEX a	P.82									
FLEX a F	P.88									
Vivoxy Graze	P.96								L22	
Vivoxy Graze THOF	P.104								L22	
nano line	P.154									
Power LEDs Line IP65	P.222									
LEDs Line IP67	P.234									

^{*} Please check the product specification in detail.

Design support

We regularly release the project reference and application book that includes the $\,$ tips of installation to get the best performance of the lightings. For calculation, ies file of all products could be downloaded on our website.

In the case of customised requirement, our sales and design team will support the designer.

Showroom



Singapore office & Show room



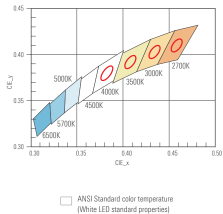
Hong Kong Show room

► MacAdam 3 step

Part of Luci's new products and improved products have adopted the MacAdam 3 steps LED package which is said the color is more uniform and consistent.

"MacAdam ellipses" is a standard derived from visual color matching experiments and shows the standard deviation of the color discrimination variations from a specific centre color on the xy chromaticity diagram.

The standard deviation shown with the "McAdam ellipses" does not indicate a color difference distinguishable by the average human eye, but in another experiment MacAdam found that the color discrimination threshold is about three times (3-Step) the standard deviation.



3-step MacAdam range

Variety of Color temperature

Nominal color temperature variation

		D	N	W	WW	L30	L27	L24	L21	L19
UQ FLEX, UQ FLEX a	P.32/176									
Power FLEX EX	P.46									
Power FLEX Spect C	P.56									
Vivoxy Graze	P.96									
Vivoxy Graze THOF	P.104									
RECTA	P.112									
THOF	P.118									
Creide lens / Creide F	P.124									
silux K / silux wide K	P.134/144									
Vivoxy FLEX IP67	P.162								L22	
UQ Sauna IP67	P.170									
EFRO	P.214									
LEDs Bar IP65	P.228									

Planning and customer support

This catalog covers all of the installation cross-section sizes, required mounting parts and also notes on installation. We would provide a free demo sample on your request as we believe the quality of light can not be compared only by seeing the specifications.

Our inbound sales team can respond to emails within short notice. Any inquiries are welcomed at info@luci.co.jp



^{*} The actual color temparature may vary depends on product series.

Project List



SIA Kris Flyer Lounge Location: Singapore Lighting Design: Light Direction Singapore Architect: HBA



THE QUAYSIDE Location: Hong Kong Lighting Design: LIGHTLINKS INTERNATIONAL LIMITED



Shanghai Shui On Plaza Location: China



Mia Saigon, Luxury Collection Hotel Location: Vietnam Lighting design: LUMINO DESIGN



Chinese Restaurant at Hilton Colombo Location: Sri Lanka Architect office: Nu Studio Lighting design: BO Steiber Lighting DesignĐ Construction: Access Projects



Rosewood Cambodia Chinese Restaurant Location: Cambodia Owner: Vattanac Properties Interior Design: Vattanac Properties



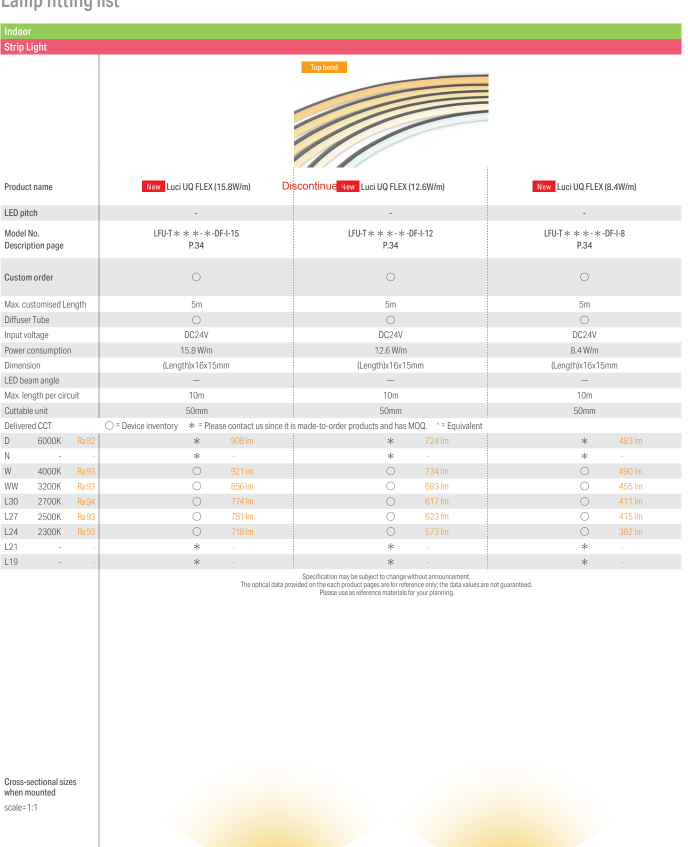


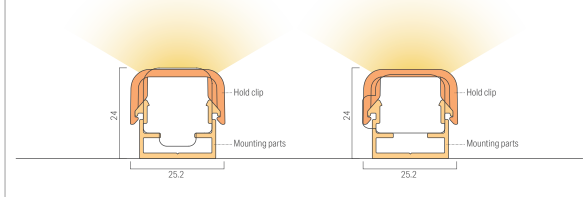
OKADA Manila Location: Philippines Architect Office: MIURASHIN ARCHITECT+ASSOCIATES Lighting Design: Christine Sicangco Lighting Design Inc Photo by: John Daryl Ocampo



JG Dubai Location: Dubai Architects Office: Curiosity Lighting Design: L'Observatoire International Construction: RK Gulf LLC Photo: Nacasa & Partners Inc.

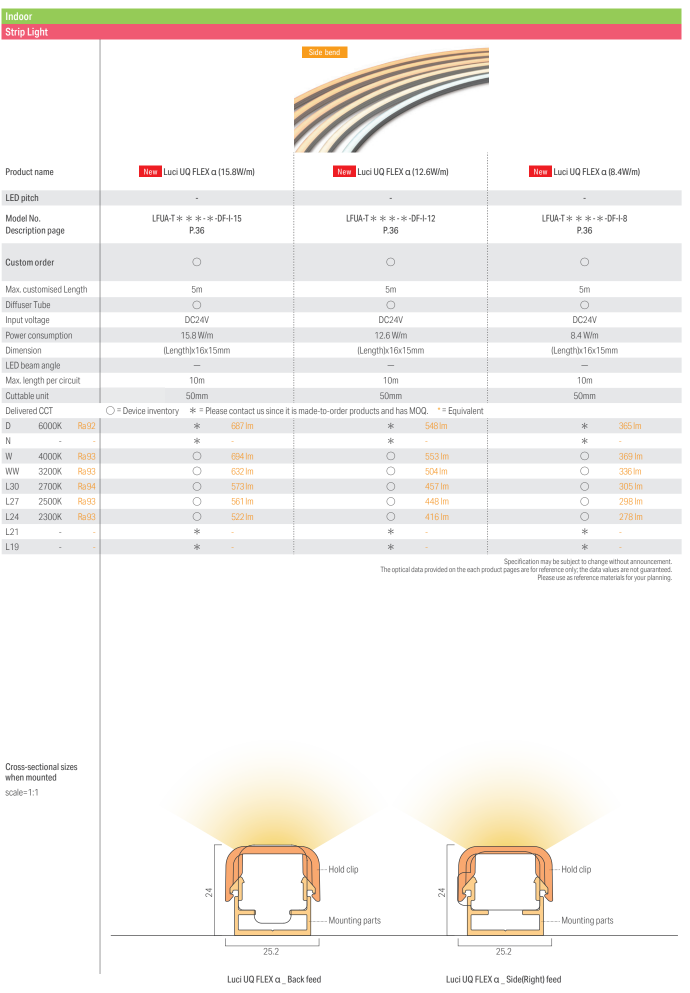
Singapore	Gardens by the Bay	Vietnam	MOVENPICK HOTEL
	Victoria Theatre		Hilton Saigon
	National Art Gallery		Sheraton Danang
	Atlas Bar - Park View Square		Vingroup Resorts
	PLQ		Takashimaya Saigon Centre
	Google office	Cambodia	Rosewood Cambodia
	States Court	Indonesia	Menara Astra
	SIA Krisflyer Lounge		TOTO Building
	79 Anson Road		Verde Two
	SMU Extension		Trinity tower
	Bugis Junction		Pakubuwono Spring
China	Shanghai Dongjiao State Guest Hotel Meeting Center		InterContinental Jakarta Pondok Indah
	Taikoo Li Qiantan Shanghai	Malaysia	Genting Casino T2B
	Shanghai Times Square		The Ritz-Carlton, Langkawi
	Wework Shanghai Office		ABC Cooking Studio at Pavilion
	Wuxi qiangxiang Villa		Melawati Mall
	Shanghai Tomson Riviera Villa		The RuMa
	Shanghai Merchants Building		Dewakan restaurant
	Suzhou River landscape in Shanghai Shanxi Rd	Thailand	ICON SIAM
	Audi House of Progress Shanghai	IIIalialia	SIAM TAKASHIMAYA
	Plaza 336 Building		
Hong Kong	Ocean Park Marriot Hotel		Bangkok Thailand Temple Sindhorn Kempinski Residence
Horig Korig		Brunei	ROYAL BRUNEI LOUNGE
	Novotel Century Wanchai		
	Hong Kong Dianguland Hatal	Myammer	The Okura Prestige Yangon
	Hong Kong Disneyland Hotel	Dhilianiana	Rosewood Yangon
	The Lohas Goldman Sachs office	Philippines	OKADA Manila
			Ayala Mall Cebu
	Skycity		Proscenium at Rockwell
	Nam Cheong Station Driveway & Drop-Off		SMART TO THE PROOF OF THE PROOF
	FLEUR ISLAND		ArthaLand Century Pacific Tower
	The Peak Tram Terminus		Solaire Resort and Casino
	Hong Kong International Airport	India	TAJ VIVAANTA , BHOPAL
Macau	MGM Cotai		Lupin office
	Wynn Macau		The Oberoi, New Delhi
	Studio City Iconic Hotel	Sri Lanka	Hilton Colombo
Taiwan	The Wings of The World, Taichung	Bangladesh	Radisson Blu Chittagong Bay View
	GIVENCHY Breeze Xinyi Store	Maldives	Four Seasons Voavah
Japan	ANA Crown Plaza Hotel Osaka	Mauritius	Shangri-la Hotel
	TOKYO MIDTOWN HIBIYA	Australia	Shangri-la Hotel Sydney
	The Prince Gellery Tokyo Kioicho		Arup Sydney office
	La Locanda at The Ritz-Carlton, Kyoto		Quay Quarter Tower
	ROKU KYOTO, LXR Hotels & Resorts	UAE	One Za'abeel
	InterContinental Yokohama Pier 8		Royal Atlantis
	Mitsui Garden Hotel Jingugaien Tokyo Premier		BVLGARI RESORT DUBAI
	Tokyo Bay Shiomi Prince Hotel	Bahrain	The District Tower
Korea	Signiel Hotel	Azerbaijian	Sheraton Baku Airport Hotel
	Josun Palace	Oman	Al Bustan Palace Hotel
	Paradise Hotel & Resort, Inchon	Qatar	Hamad Internation Airport Terminal Expantion
	LEGO LAND		Seef Lusail Doha
	Korean Air T2 Lounge	Jordan	Hyatt Regency
Europe	SHIATZY CHEN PARIS	Kuwait	Four Seasons
	London Marriott Hotel Regents Park		Grand Hyatt Kuwait Chinese restrant
	Ace Hotel	Lebanon	Club Dining Beirut
Turkey	Roka Instanbul	Uganda	Uganda Pedestrian Deck





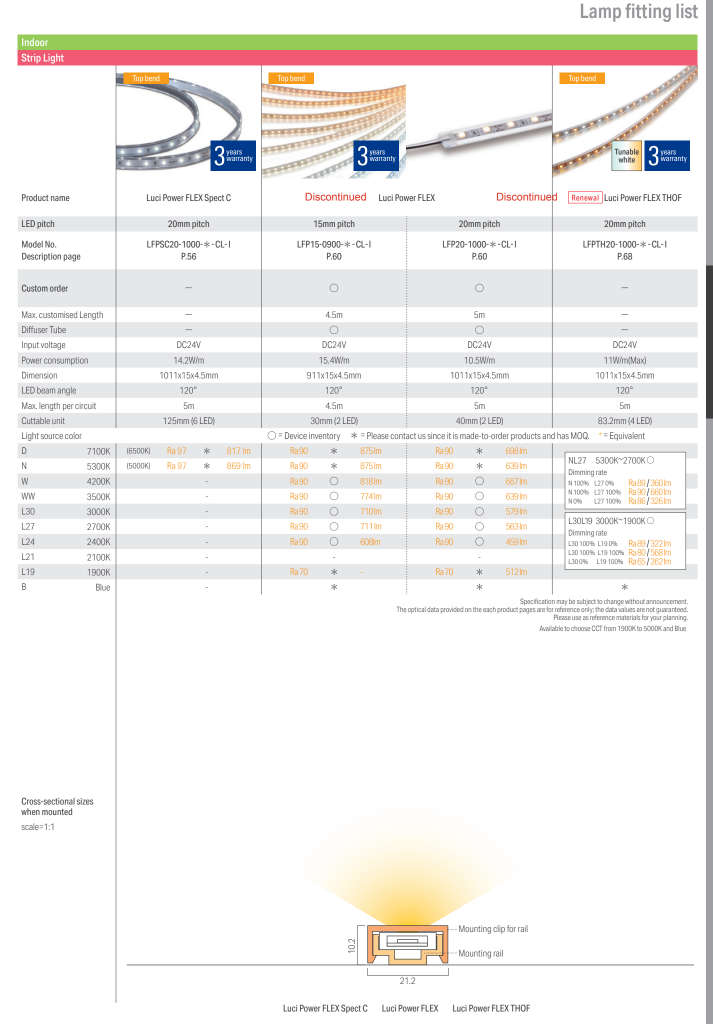
Luci UQ FLEX $_$ Back feed

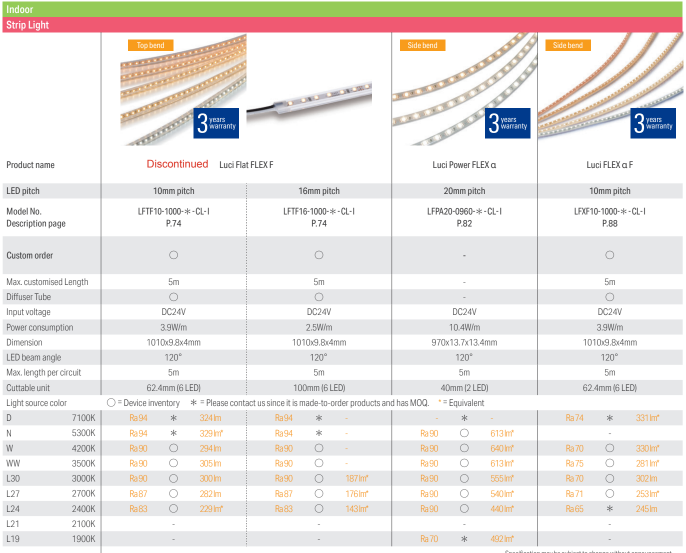
Luci UQ FLEX $_$ Side(Right) feed





Luci Power FLEX EX



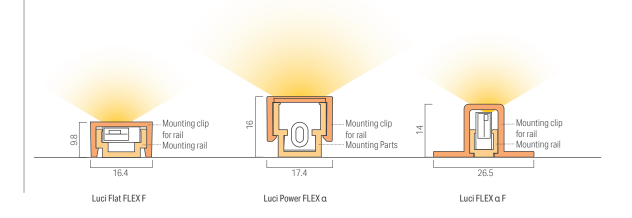


Specification may be subject to change without announcement. The optical data provided on the each product pages are for reference only, the data values are not guaranteed.

Please use as reference materials for your planning.

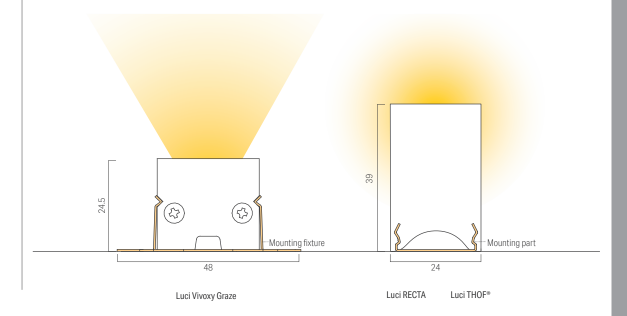
Cross-sectional sizes when mounted

scale=1:1





Cross-sectional sizes when mounted scale=1:1

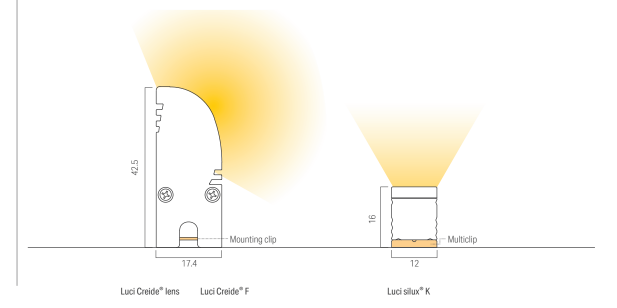


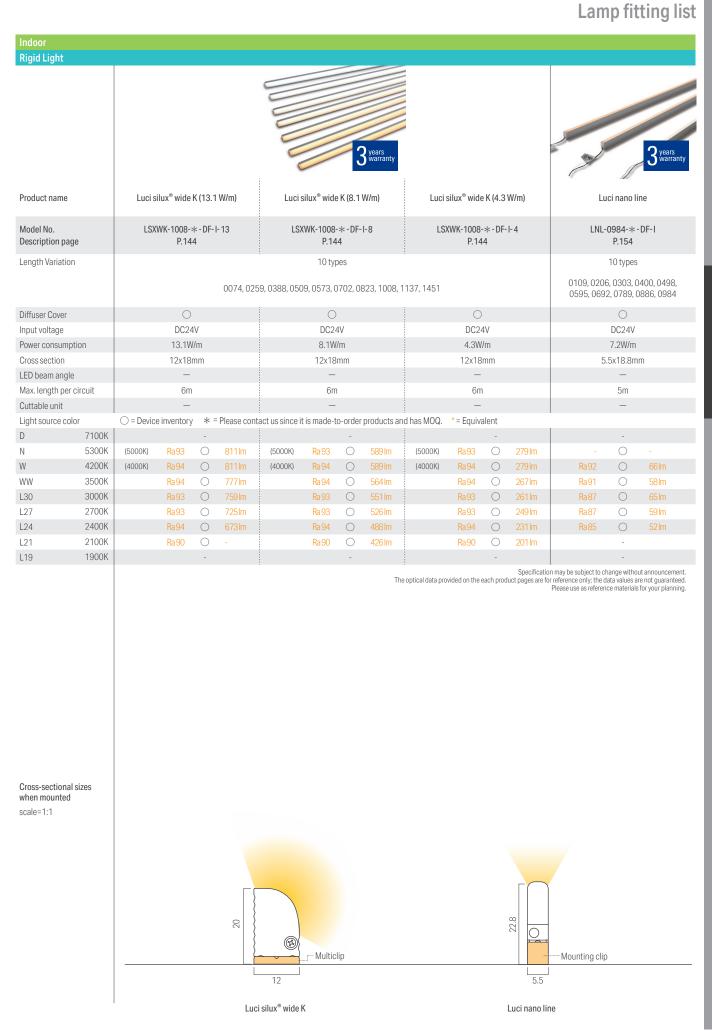


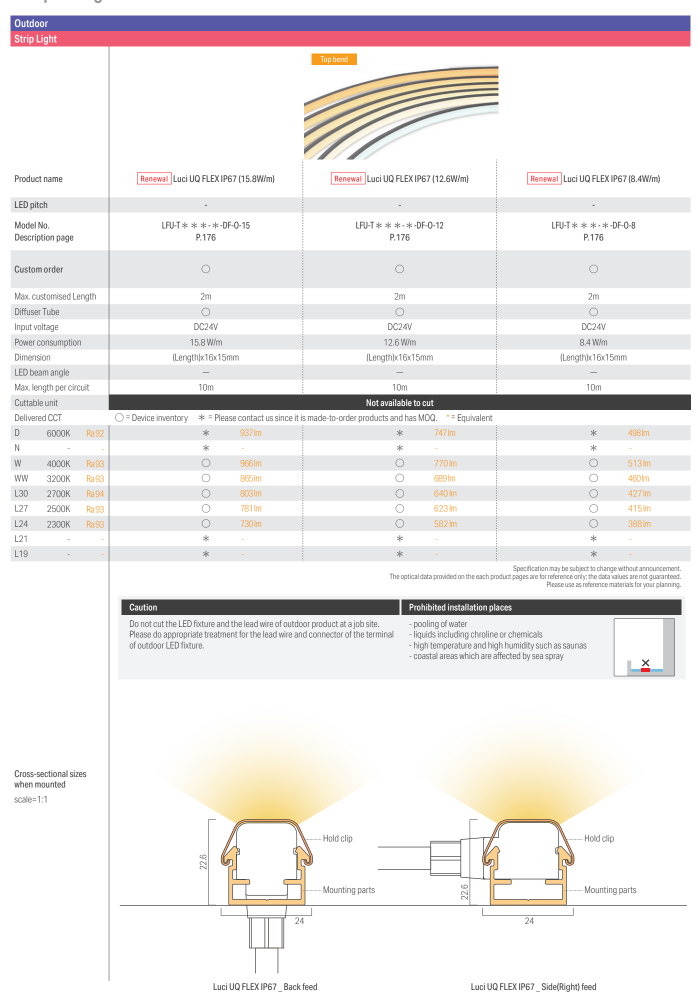
Specification may be subject to change without announcement. The optical data provided on the each product pages are for reference only; the data values are not guaranteed.

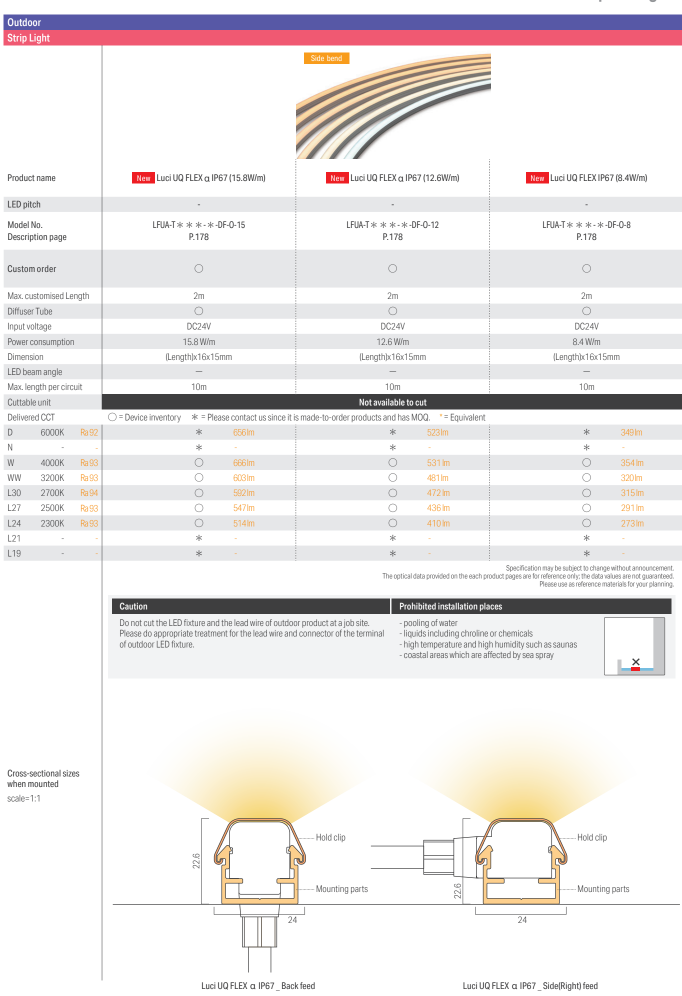
Please use as reference materials for your planning.

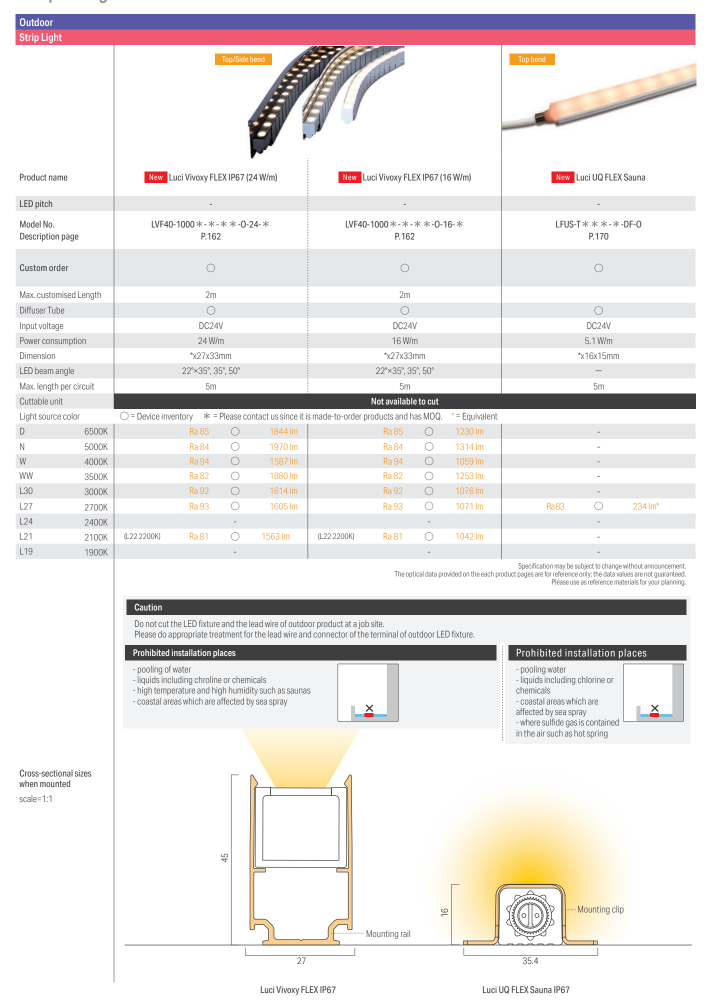


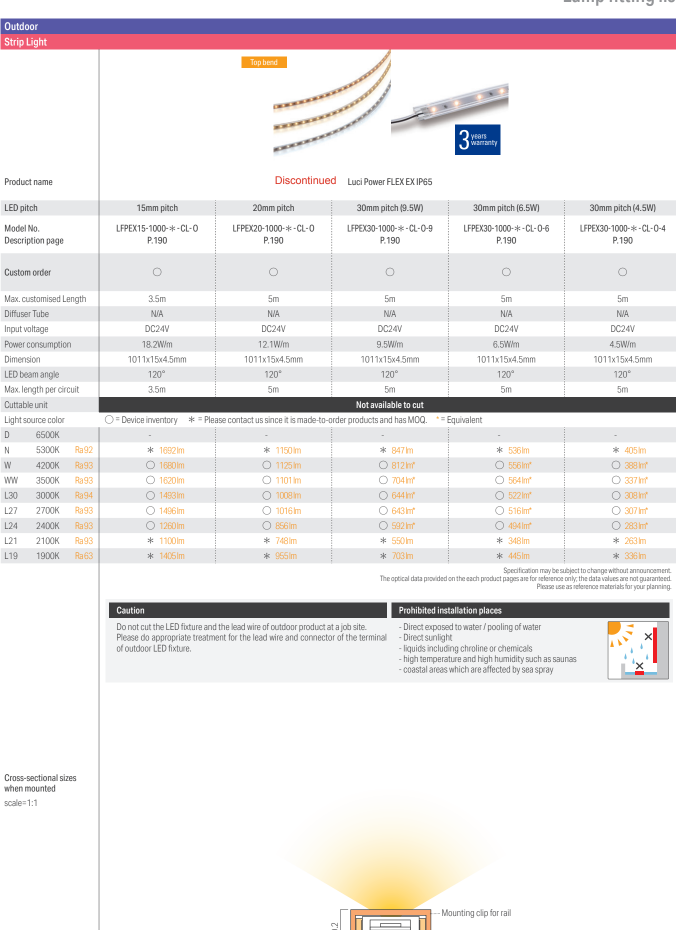












Luci Power FLEX EX IP65

Mounting rail



Specification may be subject to change without announcement. The optical data provided on the each product pages are for reference only; the data values are not guaranteed. Please use as reference materials for your planning.

Caution

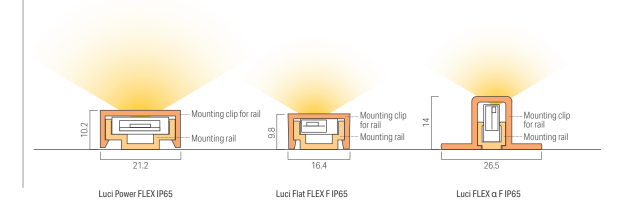
Do not cut the LED fixture and the lead wire of outdoor product at a job site. Please do appropriate treatment for the lead wire and connector of the terminal of outdoor LED fixture.

Prohibited installation places

- direct expose to water / pooling of water
- direct sunlight
- liquids including chroline or chemicals
- high temperature and high humidity such as saunas
 coastal areas which are affected by sea spray



Cross-sectional sizes when mounted scale=1:1





The optical data provided on the each product pages are for reference only; the data values are not guaranteed.

Please use as reference materials for your planning.



Do not cut the LED fixture and the lead wire of outdoor product at a job site.

Please do appropriate treatment for the lead wire and connector of the terminal of outdoor LED fixture.

Prohibited installation places

- direct expose to water / pooling of water
- direct sunlight
- · liquids including chroline or chemicals
- high temperature and high humidity such as saunas
- coastal areas which are affected by sea spray



- liquids including chroline or chemicals - high temperature and high humidity such as saunas

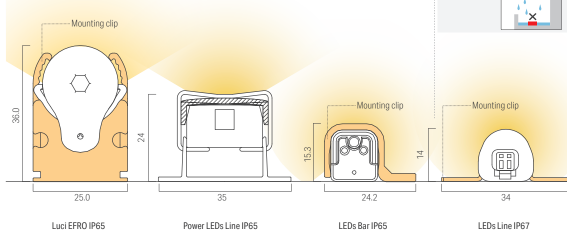
water

Prohibited installation places

direct expose to water / pooling of

- coastal areas which are affected by sea spray

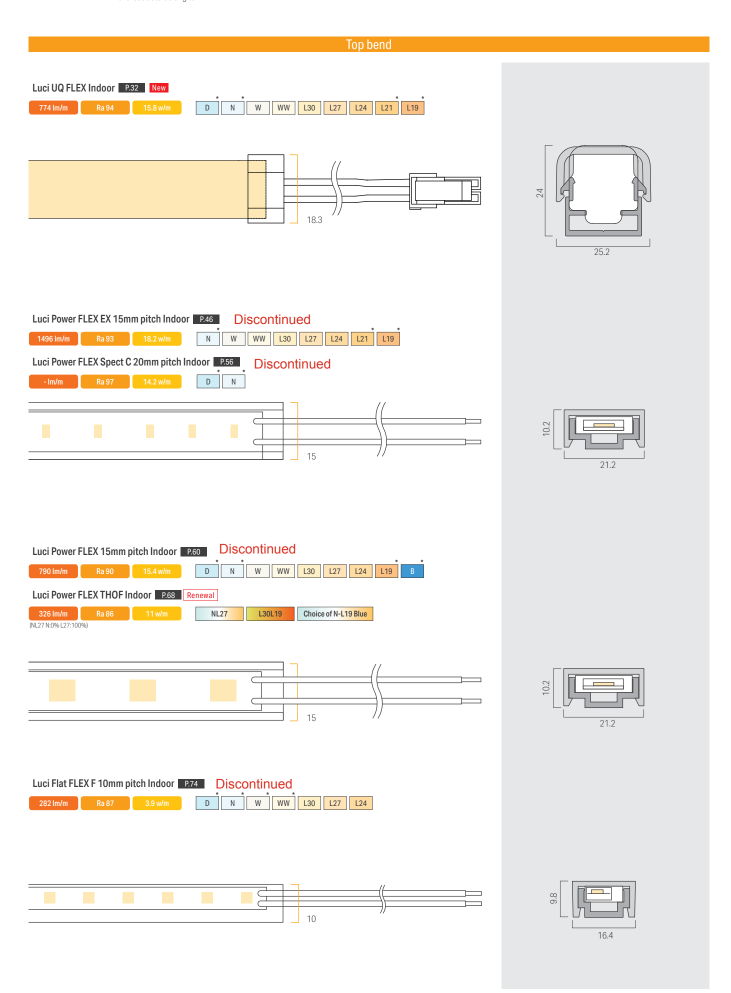
Cross-sectional sizes when mounted scale=1:1



Product size & Brightness

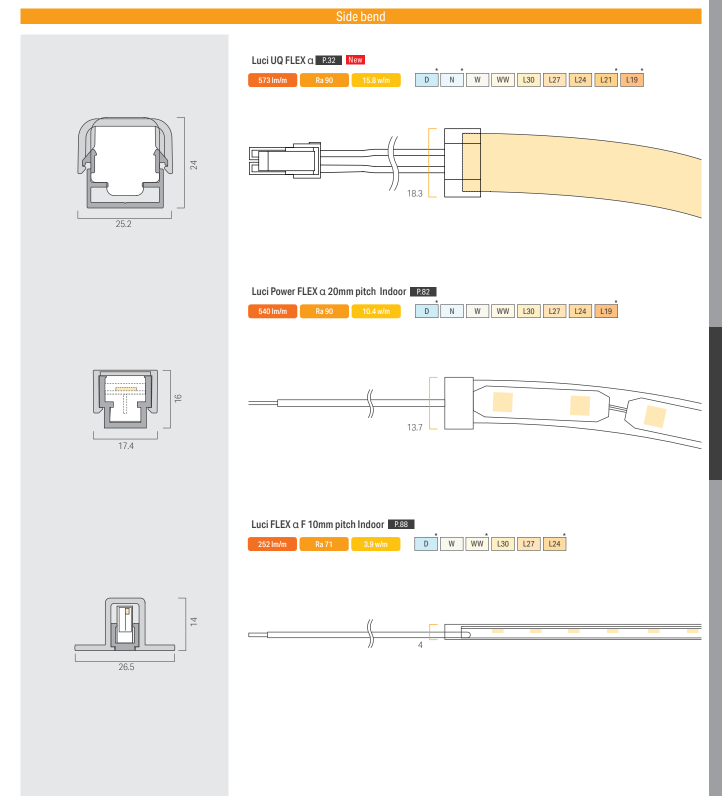
Indoor

Strip Light



Indoor

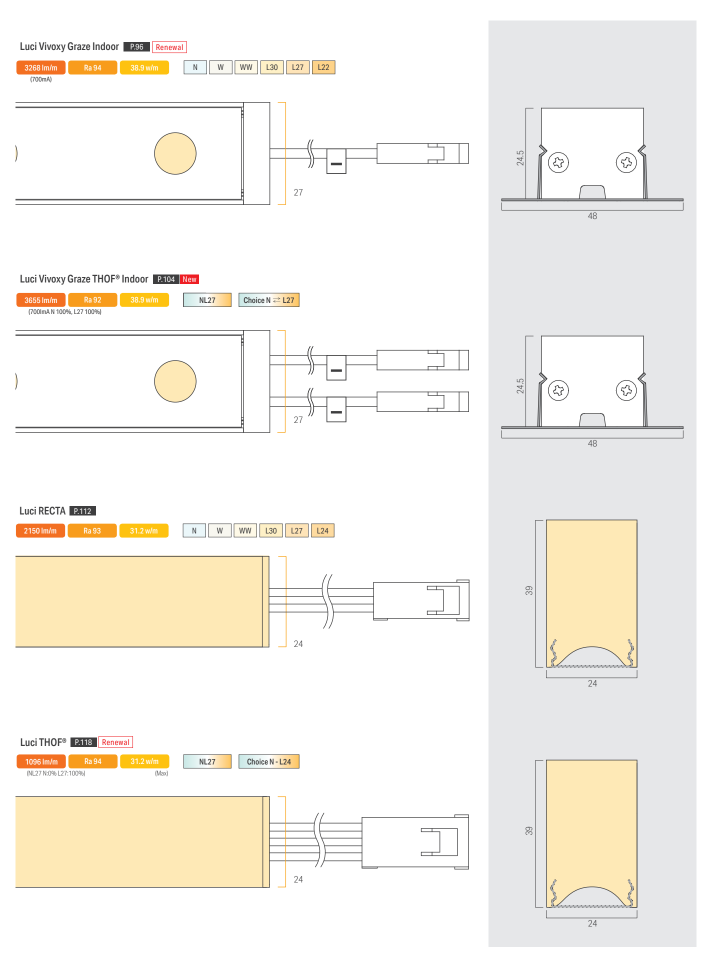
Strip Light



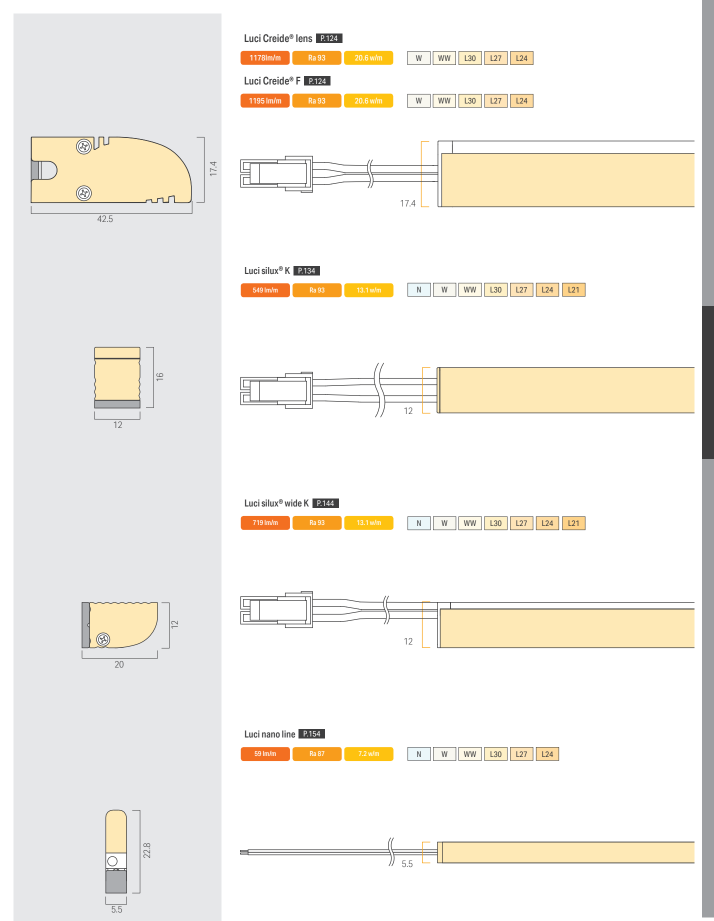
Product size & Brightness

Indoor

Rigid Light



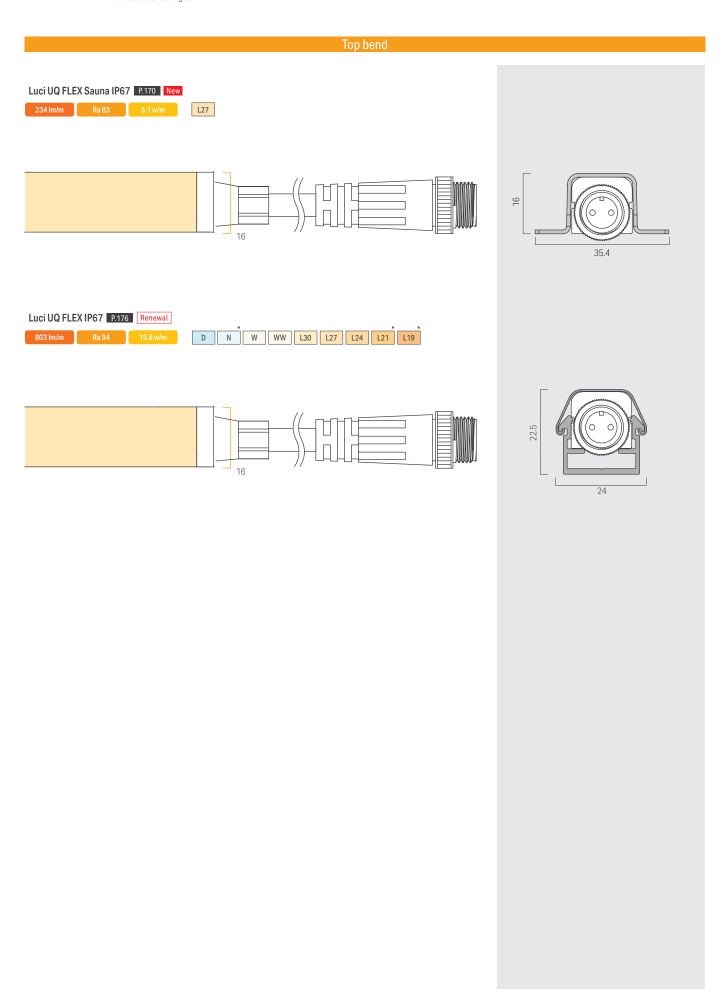
Indoor Rigid Light



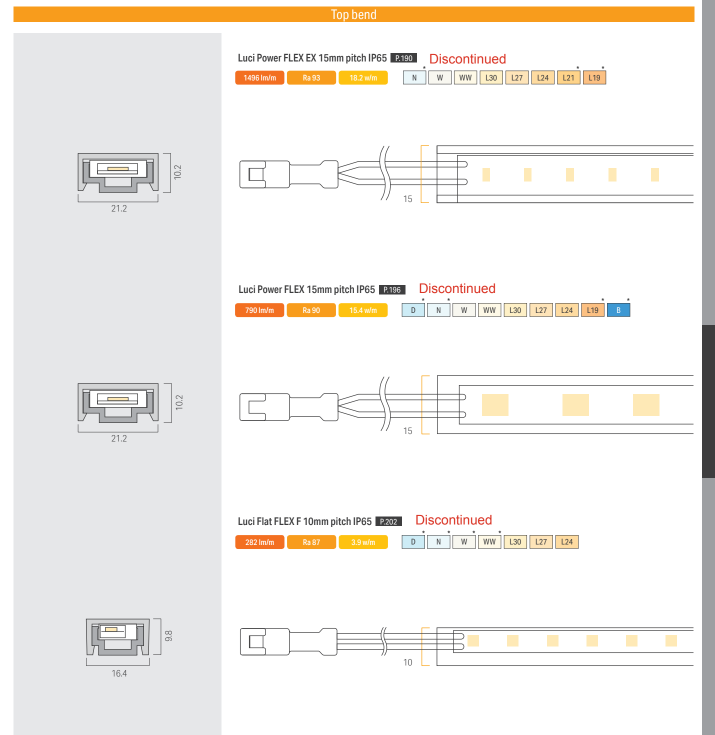
Product size & Brightness



Strip Light



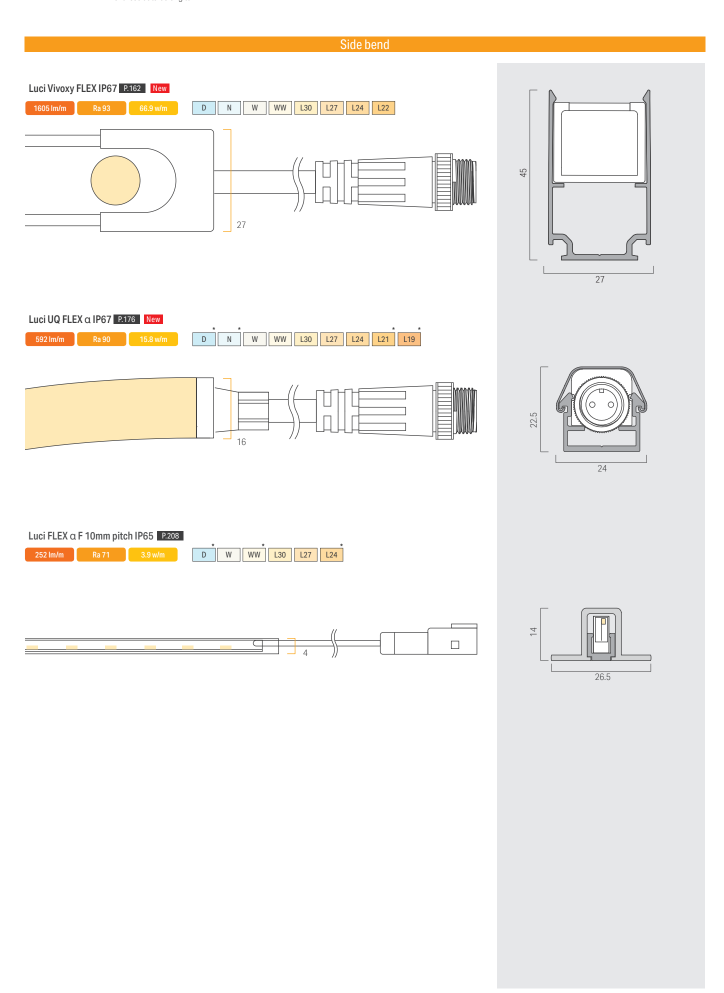
Outdoor Strip Light

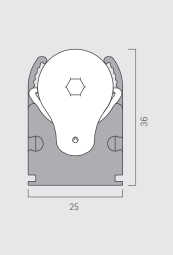


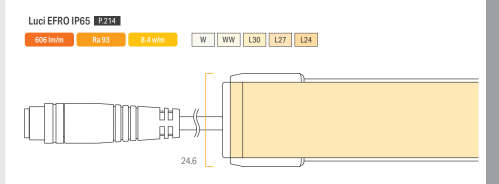
Product size & Brightness

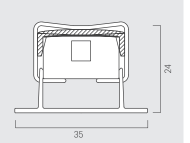


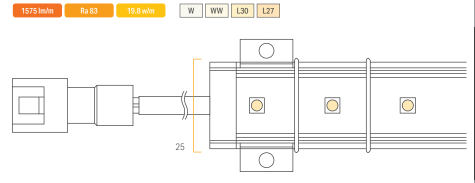
Strip Light

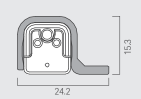






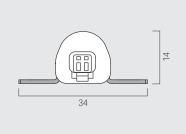








W WW L30 L27

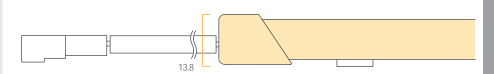




13.6

Power LEDs Line IP65 P.222 Discontinued

LEDs Bar IP65 P.228 Discontinued



Application

The stated luminous flux values are at 2700 K and 1 m.



Direct view for facade, indirect light for high rise building

Directly expose light with the straight or curved installation. The random layout can make a futuristic design and install along the shape of the building can emphasise the shape of the building. It is necessary to consider the weather resistance and UV resistance of the LED fixture. IP67 products are suggested to use.

Luci UQ FLEX IP67 15.8W 781lm | 12.6W 623lm | 8.4W 415lm P.176

Dot-free flexible linear light with min. bending R150mm. Highly customizable which is up to 2m. Original silicone material with high weather resistance is used, and it is less deteriorated

Newly available side bend in addition to top bend

Grazing light for facade (upward / downward)

Illuminate the outdoor wall surface upwards or downwards to make eye-catching facade. To get gradual stretch of the light, using fixture with narrow beam angle is recommended. It is necessary to consider to making water drains to aviod LED fixtures submerged.

Luci Vivoxy FLEX IP67

24W 1605lm | 16W 1071lm P.162

With 22*35 spread lens, beautiful graze lighting. Suitable for curved facade or organic shape buildings as it is bendable. For high foot traffic area, glare cut shield is also available

Power LEDs line IP65 (for downward)

Since it has compact cross-section, it is ideal for the facade wall of a roadside shop where installation space is small. Because of the extrusion lens, unexpected scalloped pattern hardly comes out even if the distance from the wall is short.

Under canopy, indirect light for low rise building

Appropriate brightness as well as warm glow without dot to welcome customers. For indirect lighting of glass surfaces and shiny wall materials, dot-free LED fixtures are recommended. IP65 lighting fixture can be used on areas where there are no pooling of water and no direct sunlight.

Luci EFRO IP65

8.4W 610 lm

Ideal for large installation space. Can bring the indirect lighting of soft and smooth effect by the circular cross-section lighting.

7.7 W | 780lm P.228

Ideal for small installation space. Light spreads beautifully with three sided light emission



Luci Vivoxy FLEX IP67

24W 1605lm | 16W 1071lm P.162

With the choice of 35, 50 lens, this is suitable for canopy and entrance lighting. wattage up to 24W/m powerful enough to accentuate main entrances. Available with glare cut shield or



Light box

Surface Light from diffused glass or stretching sheet needs to have appropriate distance of the depth and place lighting at an equal pitch, which creates less unevenness flat light.

Luci Power FLEX EX series IP65 18.2W 1450lm | 12.1W 1020lm | 9.5W 700lm | 6.5W 520lm | 4.5W 370lm

P.190

High efficient, MacAdam 3steps, suitable for lightsource of surface lighting. Various brightness, power consumption and LED pitching provide wide selection depending on $in stall at ion\ area.\ For\ making\ uniform\ light\ surface,\ at\ least\ 100mm\ depth\ is\ required.$

Luci Flat FLEX F series IP65

3.9W 280lm | 2.5W 180lm P.202

When making the line of a recessed light, the minimum depth may be required. Flat FLEX has 10mm pitch and 16mm pitch of LED package gap so that can make the box at least 30mm



8.4W 610 lm P.214

15.4W 1570lm P.222

8.4W 610 lm P.214

Application



E Handrail, steps and stairs

Light installed inside a handrail to illuminate walkway and baluster. Side bend flexible light is suitable for a curved area. Stairs require various lengths and mounting parts to prevent fixtures from falling.

■Luci FLEX a F IP65

3.9W 250lm P.208

Only 14 x 18.5mm dimension size including mounting rail and clip is ideal for under the edge of steps. Custom length is available every 62.4mm up to 5m.

F Under bench

Enhance the texture of the reflected tile and stones for night landscape.

Luci EFRO IP65

8.4W 610 lm P.214

700 Im/m which is appropriate brightness for landscape. High CRI is good for real color of tile and stone material.

Luci Flat FLEX F series IP65

3.9W 280lm | 2.5W 180lm P.

 $2.5 \mbox{W/m}$ or $3.9 \mbox{W/m}$ could be chosen which is ideal for landscape lighting where is not necessary for high brightness..

Luci UQ FLEX α IP67

Side bend dot-free flexible linear light with min. bending R150mm. Up to 10m per run, ideal for restricted driver installation locations.

Mirror light, vanity light When doing make-up in fror is recommended to light bo

unc

When doing make-up in front of a mirror, lighting from an appropriate position is required. It is recommended to light both sides of the mirror, as the downlight alone will cast shadows on the face. It is good to light up the whole space by shining light from under the mirror or under the counter.

Steam-proof is required for everyday bathroom use. The cove and grazing lighting are

suitable for bathroom enhancing relaxing effect. Downward installation with a narrow

beam angle highlights the texture of wall-surface and get the feeling of brightness without

Steam proof by both-end gasket and integrated fuse guarantee safety. Bright enough for

Powerful 1500lm light and choice of extrusion lens provide ideal grazing light for bathroom

Luci EFRO IP65

downlight.

Luci EFRO IP65

bathroom indirect lighting.

Power LEDs line IP65

No glare with fully diffused fixture, using High CRI LED which is over 90. Refined design with

aluminium rail which can conceal the cables.

Bathroom cove, cornice, grazing light

Luci UQ FLEX IP67

15.8W 781lm | 12.6W 623lm | 8.4W 415lm P.176 reflected surface, fully dot less and bendable UQ

For curve mirror light or indirect light on reflected surface, fully dot less and bendable UQ FLEX is recommended. The wattage can be chosen from 15W/m, 12W/m or 8W/m.



G Sauna Lighting

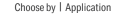
Lighting for saunas must with stand high temperatures and humidity and require less frequent main tenance.

Luci UQ FLEX Sauna

5.1W 234lm P.170

Withstand up to 100°C and 95% humidity, suitable for traditional, infrared and steam sauna. Customizable in length from 250mm to 5M. Avairable color is only 2700K.





Application



Wall grazing, curtain box

Lighting walls evenly to make space brighter and brings out wall texture.

Luci Vivoxy Graze Indoor 39W 3268lm | 28W 2447lm | 19W 1759 lm P.96

Ideal for a pattern panel wall and high ceiling wall. Beam angle of 15° x 32° enhances the texture of the wall surface. By using an adjustable clip, you can adjust the angle to which the maximized spreading of light.



There is an extrusion lens in the diffuse cover, it will not be glaring even if you see it directly. Since the thickness of the fixture is 17.4mm, it is suitable for places with small installation dimensions such as curtain boxes.

Cove / cornice light

To show the higher ceiling and get even light in the space, a linear light is being hidden into a ledge on the ceiling or wall. It is important to make a line of light continuously, choose seamless LED fixture and get enough space to hide the fixture and to do maintenance.

Luci Creide F

20.6W 1190lm P.124

P.46

P.32

Dot-free, high enough lumen output with good appearance for direct lighting or cove liahitna.

Luci Power FLEX EX series

18.2W 1450lm | 12.1W 1020lm | 9.5W 700lm | 6.5W 520lm | 4.5W 370lm

High efficient, MacAdam 3steps, suitable for curved cove or cornice as well. Various brightness, power consumption and LED pitching provide wide selection depending on the installation area. Using 45° rail can spread light to furthermore.

Luci UQ FLEX Indoor series

Top bend) 15.8W 781lm | 12.6W 623lm | 6.4W 415lm

Dot less flexible and cuttable on site. Both top bend and side bend are the same 16mm $\times\,15$ mm squarish shape, suitable for cove lighting with glossy finish on ceiling.

Recessed line

Recessed line light in walls expands the possibilities of space design.

7.2W 59lm P.154 Luci nano Line nano line with ultra fine line light of 5.5mm width gives a sharp impression of space. Magnet

installation parts can be used for where the maintenance is difficult.

Luci silux K

13.3W 550lm | 8.1W 400lm | 4.3W 190lm P.134 12*16mm Squared shape fitting, dot free, seamless connection. Available lower wattage for glare-less accent line

Curved indirect light

Emphasizing the design by adding lights to curved cove lighting and the like.

■ Luci Power FLEX a

Side bend type strip with minimum 300mm bending radius. Since light is emitted perpendicular to the direction of bending, the light can be efficiently applied to the ceiling surface of the curved cove.

Luci Power FLEX EX series

18.2W 1450lm | 12.1W 1020lm | 9.5W 700lm | 6.5W 520lm | 4.5W 370lm

Top bend type strip, high efficient, MacAdam 3steps, suitable for lightsource of surface lighting. Various brightness, power consumption and LED pitching provide wide selection depending on installation area.

Luci UQ FLEX a

15.8W 573 lm | 12.6W 457 lm | 8.4W 305 lm P.32

Side bend dot-free flexible linear light with min. bending R150mm. Cuttable on site. Up to $10m\ per\ run, ideal\ for\ restricted\ driver\ installation\ locations.$

Surface mount

As an ambient or task lighting, a linear light can be installed on the ceiling or the wall.

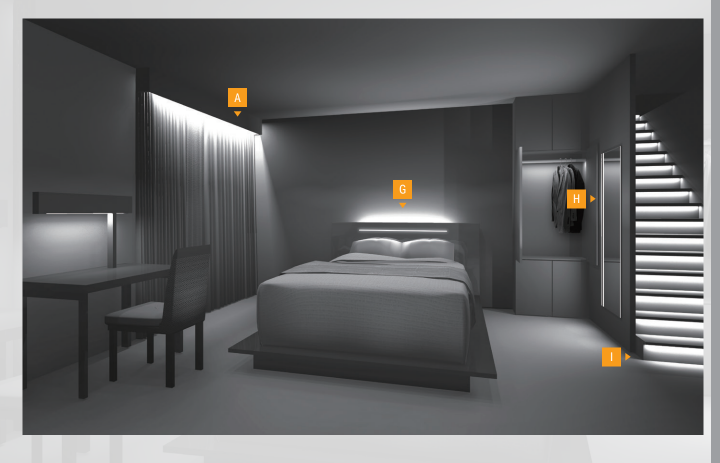
Square shape with 3 surface light-emitting makes space simple and clean. Variety of fixture length is ideal for installing a random pattern of line or matching the length with site conditions. Over 2000lm/m is bright enough for use as ceiling light instead of fluorescent



P.82

P.46

Application



F Display shelf, wardroab

Since light does not reach the inside of the shelf or wardrobe only by using the lighting from the ceiling surface, it is common to install lighting inside the furniture. In stores, select dotless linear lighting to make the product look beautiful. The lighting is preferred to be hidden under the shelf by using small dimension one.

Luci silux K, silux wide K

P.134, 144

silux K 13.3W 550lm | 8.1W 400lm | 4.3W 190lm silux wide K 13.3W 730lm | 8.1W 530lm | 4.3W 250lm

High color rendering, Ra>93 for retail stores.

silux K; squared shape, only 12×16 mm dimension, suitable for using as recessed light at the edge of shelf board to light the light on the objects.

silux wide K; quarter circular shape, suitable for lighting to the back of the shelf.

Step / floor

Improve safety with increased visibility of steps and floor surfaces, and highlight stairs in space by adding light to steps and foot lights.

Luci Flat FLEX F series

3.9W 280lm | 2.5W 180lm P.74

Only 14x 18.5mm dimension size including mounting rail and clip is ideal for under the edge of steps. Custom length is available every 62.4mm up to 5m.

Luci UQ FLEX Indoor series

P.32

Top bend) 15.8W 781lm | 12.6W 623lm | 6.4W 415lm

Dot less flexible and cuttable on site. Both top bend and side bend are the same 16mm \times 15mm squarish shape, suitable for glossy floor finish and curved step.

G Headboard

H Mirror Lighting

Soft light wraps space from the head of the bed. Also, lighting around mirrors to make the appearance of faces brighter and more beautiful.

Luci silux K

13.3W 550lm | 8.1W 400lm | 4.3W 190lm P.134

Covered with the polycarbonate cover, square shape rigid light can be easy to install in the headboard. Variation of power consumption, 4, 8 and 13 W/m meets the requirement of brightness and limitation of power density.



$18.2W\,1450lm\,|\,12.1W\,1020lm\,|\,9.5W\,700lm\,|\,6.5W\,520lm\,|\,4.5W\,370lm$

Strip light with high color rendering Ra>93, suitable for mirror light. Use as backlit or as lightsource of diffused line light on the mirror.

Dynamic write series

Create an appropriate atmosphere for a scene by the color and light adjustable lighting. Suitable for office, hospital and all day restaurant. Contributes to a healthy life in a lighting space that does not break the circadian rhythm.

Luci THOF

31.2W 2370Im P.118

Square shaped rigid light, max 2370 lm/m. Ideal for surface mount, cove light where is required high brightness. Free choice of two different CCT from 2400K to 5000K.

Luci Power FLEX THOF

11W 660Im

Strip light with soft acrylic clear tube, max 660 lm/m. Ideal for indirect light, curved cove light. Free choice of two different CCTs from 1900K to 5000K and Blue..

Luci Vivoxy Graze THOF

88.9W.3655lm P.10

The brightest dynamic white option in Luci. Maximum 3520Im which is sufficient for task lighting as well as wall grazing light. Upgraded to CRI 90 for most of the color range, available from 2200K to 5000K.



LFU / LFUA



TOKYO MIDTOWN HIBIYA Location: Japan Architect office: NOMURA Co., Ltd.

Lighting Design: Noosa Design Co., Ltd Construction: KAJIMA CORPORATION Photo: Nacása & Partners Inc.



JG Dubai Location: Dubai Architects Office: Curiosity

Lighting Design: L'Observatoire Internationa Construction: RK Gulf LLC Photo: Nacása & Partners Inc.



Luci UQ FLEX / Luci UQ FLEX a

Homogenius bendable liear light cuttable every 50mm at site
Ideal choice to avoid unpleasant dot reflection
for any curved concealed lightling
LFU: Verical (Top) bend
LFUA: Horizontal (Side) bend

Specifications

Dimensions

Cross section W 16 x H 15 mm

Custom order up to 5m at every 50 mm length with both ends or one end feed cable

Up to 5 m in 50 mm increment

Feed cables are available in two directions: side or back freed

Cuttable the LED fixture every 50mm at site. If a luminaire with a both-side feed cable is cut, the left and right sides of the luminaire can be used separately, as if the luminaire were a one-side feed.

Electrical & Output

Model	15	12	8
Power Consumption (W/m)	15.8	12.6	8.4
Luminous flux @ 3000K (Im/m)			
UQ FLEX (LFU) Top bend	774	617	411
UQ FLEX α (LFUA) Side bend	573	457	305

Color temperature



Ra 90

Please refer to the product specification page for the delivered CCT.

Optics



- Unique rounded corner light emitting surface for wide light distribution for less unpleasant peaks on the illuminated surface
- Cross-sectional size common to LFU-I and I FI IA-I

Min Bending radius





Features

Cable feed directions

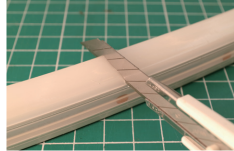
Back feed

For cove/recessed light in various cable outgoing directions



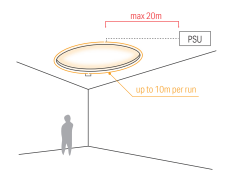


Less visible dark spot at joint Easy and safe connection of two fixtures with attached connector



Customise and cuttable at site every 50mm length Suitable for complex length projects which can't expect accurate length when ordering

Up to 10m of luminaire per run. Less concern of PSU location!





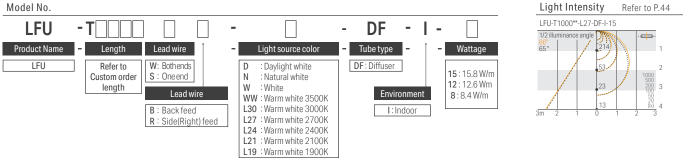
Luci UQ FLEX / Luci UQ FLEX a





- CE
- Top bend dot-free flexible light, cuttable every 50mm at site
- Indoor usage only, custom length max.5m per roll, connectable 10m in run





Specification

Model No.				LFU-T1000S/WS	/RDF-I-15	LFU-T1000S/WS	/R DF- I-12	LFU-T1000S/W S/R DF-I-8		
Power	consumption	n		15.8 V	//m	12.6 V	V/m	8.4 W/m		
Fitting	length(L)			1000mm (Refer to Cu	stom order length)	1000mm (Refer to Cu	stom order length)	1000mm (Refer to Custom order length)		
Weight				-		-		-		
Lumina	ire efficacy((2700K)		49 lm	/W	49 lm	/W	49 lm/W		
Light source color Delivered CCT			Delivered CCT	= Device inventory *= E	quivalent * = Please co	ntact us since it is made-to-ord	er products and has MOQ.			
D	6500K	Ra 92	6000K	908 lm	*	724 lm	*	483 lm	*	
N	5300K		-	-	*	-	*	-	*	
W	4200K	Ra 93	4000K	921 lm	0	734 lm	\bigcirc	490 lm	\circ	
WW	3500K	Ra93	3200K	856 lm	0	683 lm	\circ	455 lm	0	
L30	3000K	Ra 94	2700K	774lm	0	617 lm	\circ	411 lm	\circ	
L27	2700K	Ra93	2500K	781 lm	0	623 lm	\circ	415lm	0	
L24	2400K	Ra93	2300K	718lm	0	573 lm	0	382 lm	0	
L21	2100K			-	*	-	*	-	*	
L19	1900K	-		_	*	-	*	-	*	

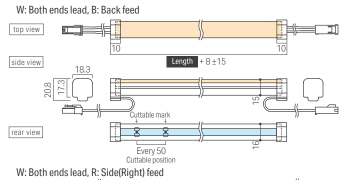
Specification may be subject to change without announcement. The optical data provided on the each product pages are for reference only; the data values are not guaranteed. Please use as reference materials for your planning.

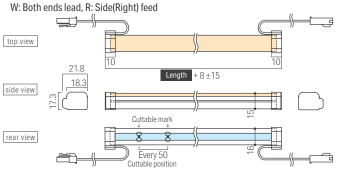
General Specification

Input voltage	DC24V
Environment	Indoors (no condensation)
Max. length	5m
Max. length Per circuit	10m
Min. bending range	R150mm
Material (body)	Silicone
Attachments	-
Option parts	1 Mounting rail set 2 Mounting parts set 3 Mounting Clip 4 End cap 5 Power supply cable 6 Joint cable
Certification	CE
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM)
Power Supplies	Required

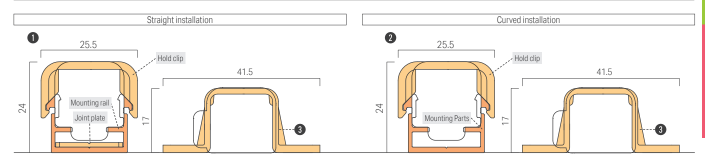
1 00001 00	Toward Supplies Troquinos											
	Luci UQ FLEX (15.8 W/m, 12.6 W/m, 8.4 W/m)											
	Corresponds to Length of Model No. and External dimensions											
0050	0650	1250	1850	2450	3050	3650	4250	4850				
0100	0700	1300	1900	2500	3100	3700	4300	4900				
0150	0750	1350	1950	2550	3150	3750	4350	4950				
0200	0800	1400	2000	2600	3200	3800	4400	5000				
0250	0850	1450	2050	2650	3250	3850	4450					
0300	0900	1500	2100	2700	3300	3900	4500					
0350	0950	1550	2150	2750	3350	3950	4550					
0400	1000	1600	2200	2800	3400	4000	4600					
0450	1050	1650	2250	2850	3450	4050	4650					
0500	1100	1700	2300	2900	3500	4100	4700					
0550	1150	1750	2350	2950	3550	4150	4750					
0600	1200	1800	2400	3000	3600	4200	4800					

External dimensions



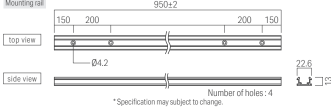


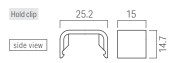
Cross sectional view when installing optional items

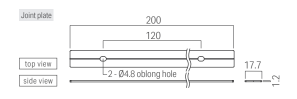


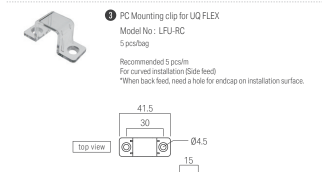
Option parts









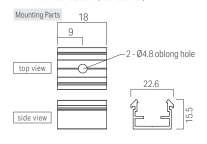


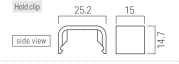


2 AL mounting parts set for UQ FLEX Indoor
Model No: LFU-RL0018-AL-C-I
The set include Mounting parts (5 pcs/bag) and PC Hold clip (5 pcs/bag)
Recommended each 5 pcs/m

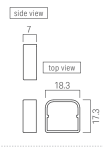
Luci UQ FLEX / Luci UQ FLEX a

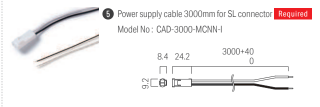
For curved installation (Back/Side feed)

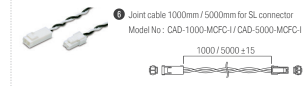












Max. connectable length per power supply

side view

	ED fixture (70% loa olit into multiple circ		Power supply
15.8W/m	12.6W/m	8.4W/m	
\sim 2.2m	∼2.9m	∼4.3m	50W power supply
\sim 4.4m	\sim 5.8m	∼8.7m	100W power supply
\sim 6.6m	∼8.7m	∼13.1m*	150W power supply

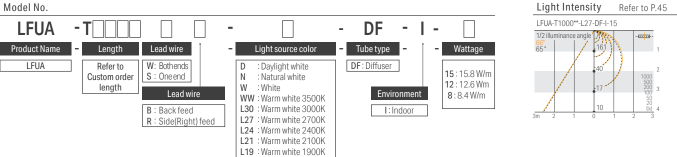


Color management
MacAdam 3 step



- Side bend dot-free flexible light, cuttable every 50mm at site
- Indoor usage only, custom length max.5m per roll, connectable 10m in run





Specification

Model	No.			LFUA-T1000S/WS	/RDF-I-15	LFUA-T1000S/WS	S/R-□-DF-I-12	LFUA-T1000S/W	S/RDF-I-8	
Power	consumption	n		15.8 W	//m	12.6 V	//m	8.4 W	/m	
Fitting	length(L)			1000mm (Refer to Cus	stom order length)	1000mm (Refer to Cu	stom order length)	1000mm (Refer to Custom order lengt		
Weight -						-		-		
Lumina	minaire efficacy(2700K) 36.3 lm/W 36.3 lm/W 36.3 lm/W							n/W		
Light source color Delivered CCT			Delivered CCT	= Device inventory *= E	quivalent * = Please co	ntact us since it is made-to-orde	er products and has MOQ.			
D	6500K	Ra 92	6000K	687 lm	*	548 lm	*	365 lm	*	
N	5300K		-	-	*	-	*	-	*	
W	4200K	Ra 93	4000K	694lm	\circ	553 lm	\circ	369 lm	\circ	
WW	3500K	Ra93	3200K	632 lm	0	504lm	0	336 lm	0	
L30	3000K	Ra 94	2700K	573lm	\circ	457 lm	\circ	305 lm	\circ	
L27	2700K	Ra 93	2500K	561 lm	\circ	448 lm	0	298 lm	0	
L24	2400K	Ra 93	2300K	522 lm	0	416lm	0	278 lm	\circ	
L21	2100K			-	*	-	*	-	*	
L19	1900K	-		-	*	-	*	-	*	

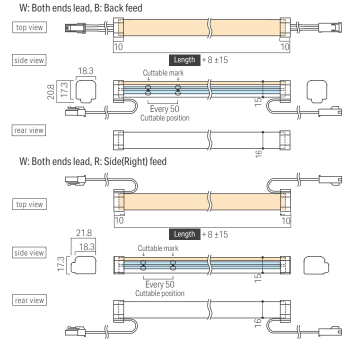
Specification may be subject to change without announcement. The optical data provided on the each product pages are for reference only; the data values are not guaranteed. Please use as reference materials for your planning.

General Specification

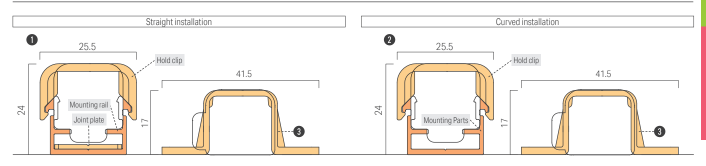
Input voltage	DC24V
Environment	Indoors (no condensation)
Max. length	5m
Max. length Per circuit	10m
Min. bending range	R150mm
Material (body)	Silicone
Attachments	-
Option parts	1 Mounting rail set 2 Mounting parts set 3 Mounting Clip 4 End cap 5 Power supply cable 6 Joint cable
Certification	CE
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM)
Power Supplies	Required

		Luci UQ F	LEX α (1	5.8 W/m, ⁻	12.6 W/m	, 8.4 W/m)					
	Corresponds to Length of Model No. and External dimensions										
0050	0650	1250	1850	2450	3050	3650	4250	4850			
0100	0700	1300	1900	2500	3100	3700	4300	4900			
0150	0750	1350	1950	2550	3150	3750	4350	4950			
0200	0800	1400	2000	2600	3200	3800	4400	5000			
0250	0850	1450	2050	2650	3250	3850	4450				
0300	0900	1500	2100	2700	3300	3900	4500				
0350	0950	1550	2150	2750	3350	3950	4550				
0400	1000	1600	2200	2800	3400	4000	4600				
0450	1050	1650	2250	2850	3450	4050	4650				
0500	1100	1700	2300	2900	3500	4100	4700				
0550	1150	1750	2350	2950	3550	4150	4750				
0600	1200	1800	2400	3000	3600	4200	4800				

External dimensions

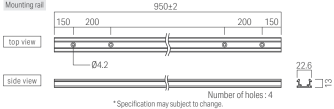


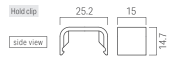
Cross sectional view when installing optional items

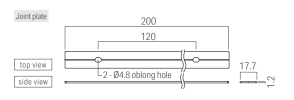


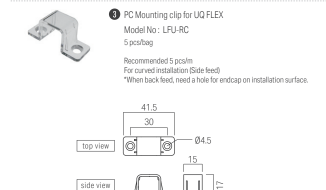
Option parts









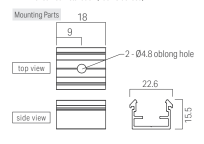


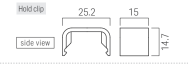


2 AL mounting parts set for UQ FLEX Indoor
Model No: LFU-RL0018-AL-C-I
The set include Mounting parts (5 pcs/bag) and PC Hold clip (5 pcs/bag)
Recommended each 5 pcs/m

Luci UQ FLEX / Luci UQ FLEX a

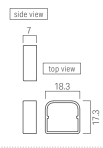
For curved installation (Back/Side feed)

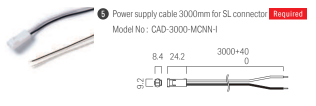


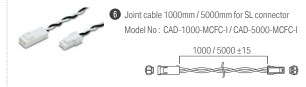




Endcap for UQ FLEX indoor
 Model No : LFU-EC
 Attached with LED fixture (2pcs/bag) for extra order 2pcs/bag







Max. connectable length per power supply

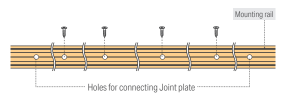
max. competable length per pewer capping											
	ED fixture (70% loa olit into multiple circ	0	Power supply								
15.8W/m	12.6W/m	8.4W/m									
~2.2m	∼2.9m	∼4.3m	50W power supply								
~4.4m	\sim 5.8m	∼8.7m	100W power supply								
~6.6m	∼8.7m	∼13.1m*	150W power supply								

Installing the product

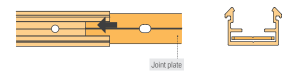
Installation with Mounting rail

1 Aluminium mounting rail 950 set for UQ FLEX Indoor (LFU-RL0950-AL-C-I)

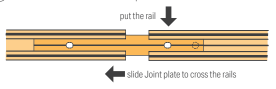
Fix the alminium rail by screws (pan head screw M4 recommended) supplied by installer. The screw holes at both ends should be left unused for installing with the Joint plate.



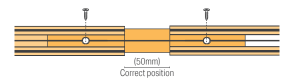
(2) When two or more rails are installed in a straight line, insert the Joint plate into bottom of the rail.



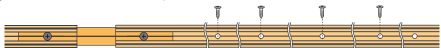
(3) Put the second rail and slide the Joint plate as below.



(4) Fix the holes of rails and plate altogether by screws.

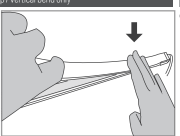


5 Fix the holes of second rail for installation like ①...

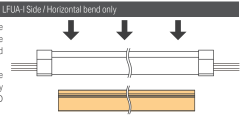


LFU-I Top / Vertical bend only

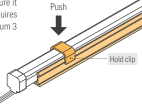
 Hold one side of the LED fixture and gradually push on the other side into the aluminum rail.



(a) When installing LFUA (side bend) on the mounting rail, the LED fixture shall first be placed horizontally on the rail and the entire LED fixture shall be pushed gradually horizontally into the rail so that the LED fixture does not bend vertically.



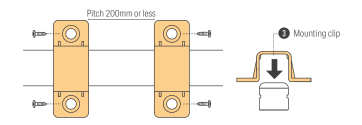
① Push the PC hold clip for UQ FLEX rail (LFU-PT-B) until click sound and make sure it is securely locked. SUS hold clip is recommended in the environment where requires durability or downwards installation. Recommended number of LFU-PT-B is minimum 3 pcs/m.



Installation with Mounting clip

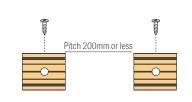
3 PC Mounting clip for UQ FLEX (LFU-RC)

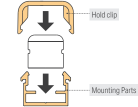
- 1 Place the LED fixture on the surface to be installed.
 Do not twist and bend the LED fixture in the wrong direction.
- ② Fix the mounting clip by 2pcs of screws supplied by installer.(pan head screw M4 recommended) The recommended distance between clips is 200 mm or less. The clips at both ends should be 50 mm away from the ends of the LED luminaire to prevent it from lifting.



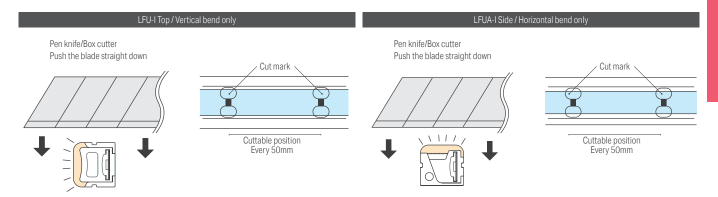
Installation with Mounting parts

- 2 AL mounting parts set for UQ FLEX Indoor (LFU-RL0018-AL-C-I)
- ① Fix the aluminum mounting parts by 1 pc of screw to the points where the LED fixture is to be installed. (pan head screw M4 recommended) The recommended distance between clips is 200 mm or less. The mounting parts at both ends should be 50 mm away from the ends of the LED fixture to prevent it from lifting.
- ② Push the LED fixture into the clip while keeping the correct bending direction. Caution: Do not bend the LED fixture in the wrong direction.
- 3 Put the PC hold clip (LFU-PT-B) until click sound and make sure it is securely locked. The hold clips should be used if the LED fixture is easily dislodged or installed downward.





Cutting and terminal sealing



Wipe off any dirt, etc. from the adhesive area.

Use a thin blade such as a Pen knife/Box cutter for cutting.
Use of thick blades, scissors, nippers, etc. will bend the board and cause malfunctions.

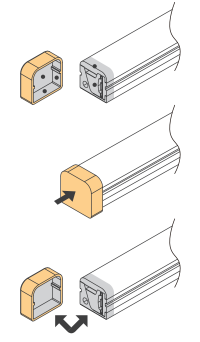
When cutting the LED fixture, be sure to cut at the cutting marks shown above. If anywhere other than the cut mark is cut, the LED fixture will not turn on. When cutting, push the blade straight down along the cutting mark. Pulling the blade back and forth like a saw may cause the circuit

board to fold, resulting in malfunction.

Cutting should always be done on a flat, stable surface.

The cut and insulated LED fixture with end cap can only be used indoors. Do not install the products in wet or humid places.

Before installation and lighting, check that the cap adheres properly.

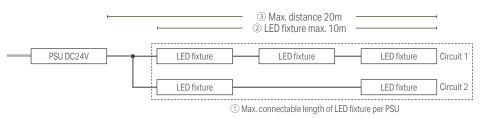


Apply primer on the cut area of the light fixture and the inside of the cap (gray area in the figure).

Apply sufficient adhesive on the cut area of the LED fixture and the inside of the cap (gray area in the figure).

Immediately attach the end cap to the LED fixture and dry it for at least 30 minutes.

System configuration diagram



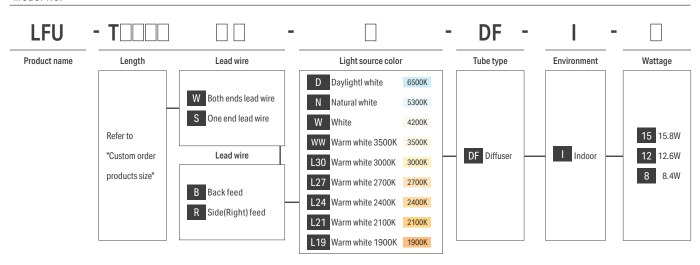
- Max. connectable total length of LED fixture per power supply depends on capacity of power supply. Recommended loading factor: 70% (without dimming) or 60% (with dimming)
- ② If connectable length of LED fixture per circuit exceeds the maximum, please split into multiple circuit
- ③ To avoid voltage drop, please consider the max. distance from power supply to the end of LED fixture. (i.e. total cable length plus LED fixture length)

Max. connectable length per power supply

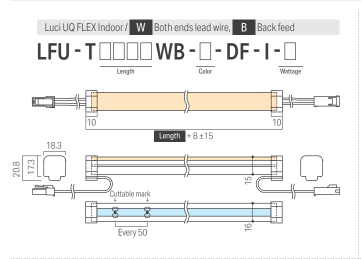
	.ED fixture (70% loa olit into multiple circ	Power supply	
15.8W/m	12W/m	8W/m	
∼2.2m	\sim 2.9m	∼4.3m	50W power supply
~4.4m	\sim 5.8m	∼8.7m	100W power supply
∼6.6m	∼8.7m	∼13.1m*	150W power supply

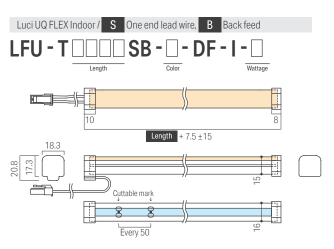
Luci UQ FLEX Indoor -Custom order-

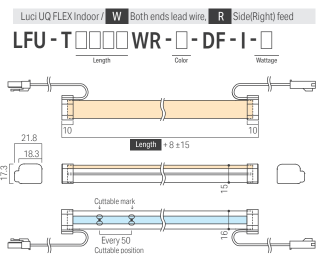
Model No.

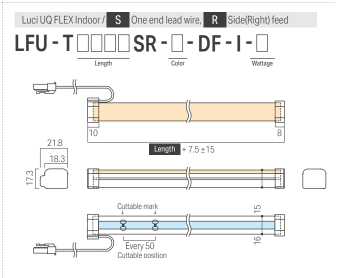


External dimension





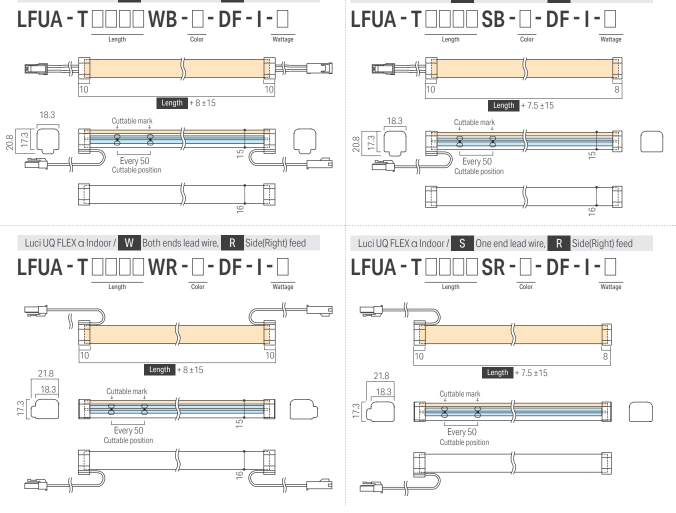




Custom order products size

	Luci UQ FLEX (15.8 W/m, 12.6 W/m, 8.4 W/m)															
	Corresponds to Length of Model No. and External dimensions															
0050	0350	0650	0950	1250	1550	1850	2150	2450	2750	3050	3350	3650	3950	4250	4550	4850
0100	0400	0700	1000	1300	1600	1900	2200	2500	2800	3100	3400	3700	4000	4300	4600	4900
0150	0450	0750	1050	1350	1650	1950	2250	2550	2850	3150	3450	3750	4050	4350	4650	4950
0200	0500	0800	1100	1400	1700	2000	2300	2600	2900	3200	3500	3800	4100	4400	4700	5000
0250	0550	0850	1150	1450	1750	2050	2350	2650	2950	3250	3550	3850	4150	4450	4750	
0300	0600	0900	1200	1500	1800	2100	2400	2700	3000	3300	3600	3900	4200	4500	4800	

Luci UQ FLEX / Luci UQ FLEX a Luci UQ FLEX a Indoor -Custom order-Model No. **LFUA** DF Product name Length Lead wire Light source color Tube type Environment Wattage D Daylightl white 6500K W Both ends lead wire N Natural white 5300K S One end lead wire W White 4200K Refer to **15** 15.8W WW Warm white 3500K 3500K Indoor 12 12.6W Lead wire DF Diffuser "Custom order L30 Warm white 3000K 3000K 8 8.4W products size" L27 Warm white 2700K 2700K B Back feed L24 Warm white 2400K R Side(Right) feed L21 Warm white 2100K 2100K L19 Warm white 1900K 1900K External dimension Luci UQ FLEX a Indoor / W Both ends lead wire, B Back feed Luci UQ FLEX a Indoor / S One end lead wire, B Back feed SB-□-DF-I-□ WB - □ - DF - I -8 Length +8±15 Length + 7.5 ±15 Cuttable mark Cuttable mark Every 50 Every 50 Cuttable position



Custom order products size

	Luci UQ FLEX α (15.8 W/m, 12.6 W/m, 8.4 W/m)															
	Corresponds to Length of Model No. and External dimensions															
0050	0350	0650	0950	1250	1550	1850	2150	2450	2750	3050	3350	3650	3950	4250	4550	4850
0100	0400	0700	1000	1300	1600	1900	2200	2500	2800	3100	3400	3700	4000	4300	4600	4900
0150	0450	0750	1050	1350	1650	1950	2250	2550	2850	3150	3450	3750	4050	4350	4650	4950
0200	0500	0800	1100	1400	1700	2000	2300	2600	2900	3200	3500	3800	4100	4400	4700	5000
0250	0550	0850	1150	1450	1750	2050	2350	2650	2950	3250	3550	3850	4150	4450	4750	
0300	0600	0900	1200	1500	1800	2100	2400	2700	3000	3300	3600	3900	4200	4500	4800	

Illuminance data



LFU Luci UQ FLEX

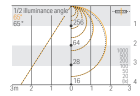
Color temparature

6500K 5300K 4200K 3500K 3000K 2700K 2400K 2100K 1900K

Direct horizontal surface light intensity distribution chart

LFU-T1000**-D-DF-I-15 Light source color

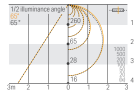
Light source color6500KBrightness256 cdLuminous flux909 lmColor rendering indexRa 93



LFU-T1000**-W-DF-I-15

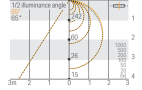
Light source color

Brightness
260 cd
Luminous flux
921 lm
Color rendering index
Ra 92



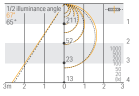
LFU-T1000**-WW-DF-I-15

Light source color 3500K
Brightness 242 cd
Luminous flux 857 lm
Color rendering index Ra 95



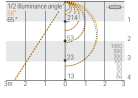
LFU-T1000**-L30-DF-I-15

Light source color 3000K
Brightness 211 cd
Luminous flux 774 lm
Color rendering index Ra 97



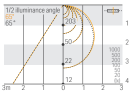
LFU-T1000**-L27-DF-I-15

Light source color2700KBrightness214 cdLuminous flux781 lmColor rendering indexRa 96



LFU-T1000**-L24-DF-I-15

Light source color2400KBrightness203 cdLuminous flux712 lmColor rendering indexRa 97



Illuminance data



LFUA Luci UQ FLEX a

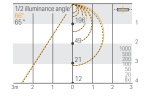
Color temparature

6500K 5300K 4200K 3500K 3000K 2700K 2400K 2100K 1900K

Direct horizontal surface light intensity distribution chart

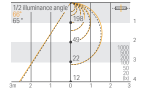
LFUA-T1000**-D-DF-I-15

Light source color6500KBrightness196 cdLuminous flux687 lmColor rendering indexRa 94



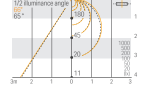
LFUA-T1000**-W-DF-I-15

Light source color 4200K
Brightness 198 cd
Luminous flux 694 Im
Color rendering index Ra 92



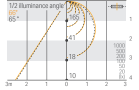
LFUA-T1000**-WW-DF-I-15

Light source color3500KBrightness180 cdLuminous flux632 lmColor rendering indexRa 95



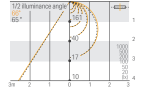
LFUA-T1000**-L30-DF-I-15

Light source color3000KBrightness165 cdLuminous flux573 lmColor rendering indexRa 97



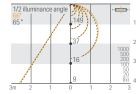
LFUA-T1000**-L27-DF-I-15

Light source color 2700K
Brightness 161 cd
Luminous flux 562 lm
Color rendering index Ra 97



LFUA-T1000**-L24-DF-I-15

Light source color2400KBrightness149 cdLuminous flux523 lmColor rendering indexRa 97



LFPEX / LFPSC / LFP / LFPTH / LFTF / LFPA / LFXF

Luci FLEX series





Luci Power FLEX EX

Our next FLEX standard with preferable price

- Renewed to High CRI LED package, >Ra90
- High-energy efficacy achieving up to 92.4lm/W
- 3 steps MacAdam ellipse LED package
- 5 types of wattage and lumen output (18.2W, 12.1W, 9.5W, 6.5W, 4.5W per meter)
- 3 types of LED pitch(15mm, 20mm, 30mm)
- No need to attach aluminum profile for heat sink
- Customized length available up to 5m per roll





Luci Power FLEX Spect C

- High color rendering Ra>96 in 6500K and 5000K
- Ideal for inspection lighting, museum, office lighting
- Covered with soft acrylic tube
- Cuttabble every 6 LEDs (125 mm)







Luci Power FLEX THOF RENEWAL Dynamic White





- Change atmosphere by tuning the color temperature
- Arrange 2 colors of LED package alternately
- Free choice of two different CCTs from 1900K, 2400K, 2700K 3000K, 4200K, 5300K and Blue
- Cuttable every 4 LEDs (83.2mm)
- Customized length available up to 5m per roll





Luci Power FLEX

- Short cuttable unit suitable for furniture lighting, and for unpredictable requirements on site (30mm in LFP15, 40mm in LFP20)
- 2 types of wattage (15.4W, 10.5W per meter)
- Customised length available up to 4.5m (LFP15), 5m (LFP20)





Luci Flat FLEX F

- Narrow LED pitch suitable for limited space installation (10mm pitch, 16mm pitch)
- Small section W10mm * H4mm
- 2 types of wattage (3.9W, 2.5W per meter)
- Customized length available up to 5m per roll



Why we use soft acrylic tube

-Maintain high transparency

Silicon is not contained in tube of Luci FLEX series.

Luci original soft acrylic prevents yellowing and preserves the original LED colors.

-High durability

The material properties of the tube for FLEX series are verified with resistant to secular changes such as deformation, discoloration, and deterioration by outdoor weather-resistant test* result.

-Protection against dust and external force

Compared to bare type LED strip, tube type LED strip is superior in terms of protection performance against external force and environmental factors which may cause damage to the circuit board and components.



Luci Power FLEX a

High-powered LED strip with bending sideways

- Suitable for curved light trough
- Cuttable every 2 LEDs (40mm)
- Accessory for curved installation





- Low-powered LED strip with bending sideways
- Side view LED package
- Small bending radius (Min. R 50mm)
- Narrow LED pitch suitable for limited space installation (10mm pitch)

Lumen/m

- Small section W4mm * H10mm
- Customized length available up to 5m per roll

CRI



Custom order



Product Series	Series code	Wattage/m	Lumen/m	CKI	Cuttable unit		Custom order		IP65
Floudet Selles	Series code	wattage/iii	Warm white	e 2700K	Guttable utilt =		Max. length	Diffser Tube	avaiable
Luci Power FLEX EX LFPEX	LFPEX15	18.2 W/m	1496 lm/m	Ra 93	83.2 mm				
P.46	LFPEX20	12.1 W/m	1016 lm/m	Ra 92	125 mm				
	LFPEX30(9.5W)	9.5 W/m	695 lm/m	Ra 91	166.2 mm	\circ	5m	N/A	O P.190
	LFPEX30(6.5W)	6.5 W/m	516 lm/m	Ra 93	166.2 mm				
	LFPEX30(4.5W)	4.5 W/m	371 lm/m	Ra 93	166.2 mm				
Luci Power FLEX Spect C LFPSC P.56	LFPSC20	14.2 W/m	965 lm/m	Ra96	125 mm	N/A	N/A	N/A	N/A
Luci Power FLEX LFP	LFP15	15.4 W/m	790 lm/m	Ra 90	30 mm	0	4.5m	. ()	0
P.60	LFP20	10.5 W/m	563 lm/m	Na 30	40 mm		5m	0	P.196
Luci Power FLEX THOF LFPTH Dynamic White P.68	LFPTH	11 W/m	281 lm/m	Ra 86	83.2 mm	0	5m	N/A	N/A
Luci Flat FLEX F LFTF	LFTF10	3.9 W/m	282 lm/m	Ra 87	62.4 mm	0	5m		0
 P.74	LFTF16	2.5 W/m	176 lm/m	r\a o i	100 mm		JIII		P.202
Luci Power FLEX a LFPA P.82	LFPA20	10.4 W/m	586 lm/m	Ra 90	40 mm	N/A	N/A	N/A	N/A
Luci FLEX a F LFXF P.88	LFXF10	3.9 W/m	252 lm/m	Ra 71	62.4 mm	0	5m	0	O P.208

LFPEX



TOKYO MIDTOWN HIBIYA Location: Japan Architect office: NOMURA Co., Ltd.

Lighting Design: Noosa Design Co., Ltd Construction: KAJIMA CORPORATION



Sun House Location: Hong Kong Client: The Sun Company Limited Architect: Shadow Design



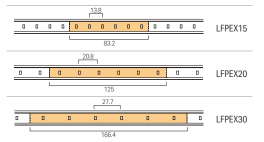
Luci Power FLEX EX

Best - selling strip light with superb price-performance ideal for large scale projects. Application is ideal for concealed lighting with sufficient depth, backlit for light box.

Specifications

Dimensions

LED pitch and cuttable unit length (mm)



Cross section W 15 x H 4.5 mm

Standard length 1m with both ends open end wire

up to $5\mbox{m}$ lengths at every unit length with both ends or one end feed cable Custom order

Cuttable luminaire at site at scissor mark. If a luminaire with a both side feed cable is cut, the left and right sides of the luminaire can be used separately, as if the luminaire were one side feed.

Electrical & Output

Model	LFPEX15	LFPEX20	LFPEX30	LFPEX30	LFPEX30
Power Consumption (W/m)	18.2	12.1	9.5	6.5	4.5
Luminous flux @ 3000K (lm/m)	1493	1008	644	408	308

Color temperature



Min Bending radius

R 50mm in top (vertical) bend direction



Accessories

Mounting rail 1000 for Power FLEX







Easy to cut these rails at site as it's made by AES material

Soft acrylic tube

- Higher protection performance than bare LED strip against unexpected static electricity, external force and environmental factors which may cause damage to the circuit board and components.
- Long-lasting characteristics are maintained against deformation, discolouration, and deterioration certify by sunshine weather-resistant tests applied in the automotive industry.

Project reference









Discontinued

Luci Power FLEX EX

LFPEX

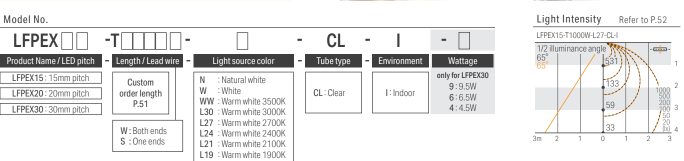








- High-energy efficacy achieving up to 92lm/W
- 5 types of wattage and lumen output in 3 kinds of LED pitch
- Covered by soft acrylic tube



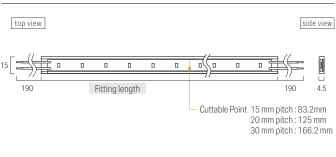
Specification @ Clear cover

Specifi	cation @ Clea	rcover														
LED pitch	h	1	5mm pito	ch	2	20mm pito	ch				3	30mm pito	ch			
Model No).	LFPEX1	5-T1000\	V-□-CL-I	LFPEX2	0-T1000\	N-□-CL-I	LFPEX30-T1000WCL-I-9			LFPEX30-T1000W-Q-CL-I-6			LFPEX30-T1000W-\[-CL-I-4		
Power co	nsumption		18.2W/m	1	12.1W/m				9.5W/m			6.5W/m		4.5W/m		
Fitting le	ngth		1011mm	1	1011mm							1011mm	1			
Weight 60g				60g						60g						
Cuttable unit 83.2mm (6 LED)			.ED)	125mm (6 LED)						160	6.2mm (6	LED)				
Luminaire efficacy (2700K) 86.6 lm/W				88.2 lm/W				85.2 lm/V	/		89.6 lm/V	V		92 lm/W		
Light source color		= Device	inventory	* = Please co	ontact us since	e it is made-	to-order produ	cts and has MC)Q. *= Eq	uivalent						
D	6500K		-			-			-			-			-	
N	5300K	Ra 92	*	1692 lm	Ra 92	*	1150 lm	Ra 92	*	847 lm	Ra 92	*	536 lm	Ra 92	*	405 lm
W	4200K	Ra 93	0	1680 lm	Ra 93	0	1125 lm	Ra 93	0	812 lm*	Ra 93	0	514 lm*	Ra 93	0	388 lm*
WW	3500K	Ra 93	0	1620 lm	Ra 93	0	1101 lm	Ra 93	0	704 lm*	Ra 93	0	446 lm*	Ra 93	0	337 lm*
L30	3000K	Ra 94	0	1493 lm	Ra 94	0	1008 lm	Ra 94	0	644 lm	Ra 94	0	408 lm	Ra 94	0	308 lm
L27	2700K	Ra 93	0	1496 lm	Ra 92	0	1016 lm	Ra 92	0	643 lm	Ra 92	0	407 lm	Ra 92	0	307 lm
L24	2400K	Ra 93	\circ	1260 lm	Ra 93	0	856 lm	Ra 93	\circ	592 lm	Ra 93	\circ	375 lm	Ra 93	0	283 lm
L21	2100K	Ra 93	*	1100 lm	Ra 96	*	748 lm	Ra 96	*	550 lm	Ra 96	*	348 lm	Ra 96	*	263 lm
L19	1900K	Ra 63	*	1405 lm	Ra 63	*	955 lm	Ra 63	*	703 lm	Ra 63	*	445 lm	Ra 63	*	336 lm

General Specification

Input voltage	DC24V
LED beam angle	120°
Environment	Indoors (no condensation)
Max. length per circuit	5m
Min. bending range	R50mm
Material (body)	Soft acrylic
Attachments	6 End cap 2pcs
Option parts	123 Mounting rail 46 Mounting clip 6 End cap 7 Magnet
Certification	CE, BIS
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM)
Power Supplies	Required

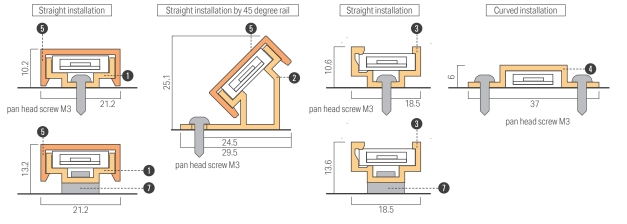
External dimensions

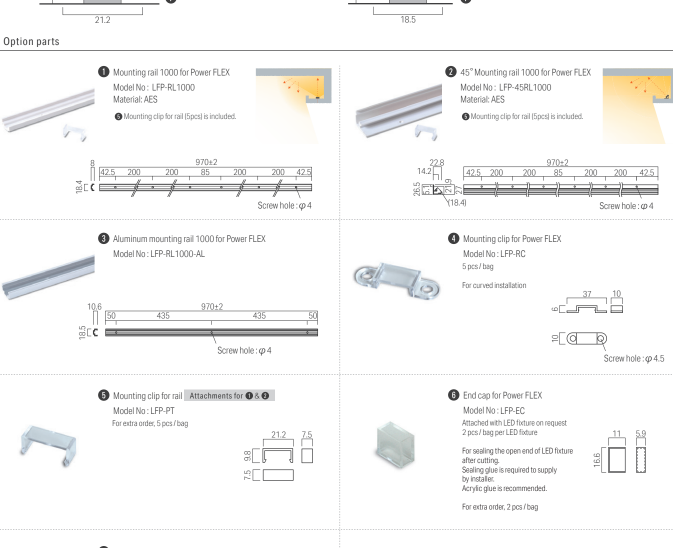


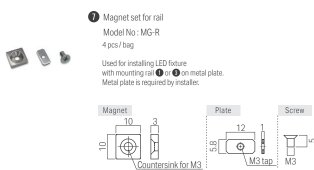
Max. connectable length per power supply

Length of LED fixture (70% loading factor) *: split into multiple circuits					
		30mm pitch			
15mm pitch	20mm pitch	9.5W	6.5W	4.5W	Power supply
~1.9m	~2.8m	~3.6m	~5.3m*	~7.7m*	50W power supply
~3.8m	~5.7m*	~7.3m*	~10.7m*	~15.5m*	100W power supply
~5.7m*	~8.6m*	~11m*	~16.1m*	~23.3m*	150W power supply

Cross sectional view when installing optional items



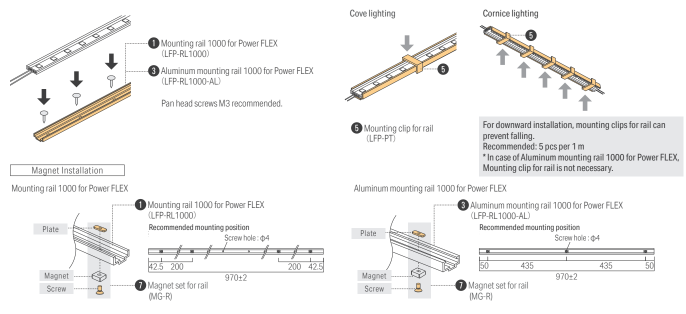




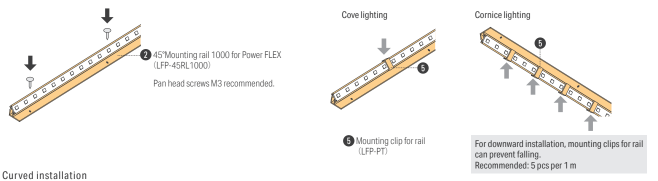
Luci Power FLEX EX

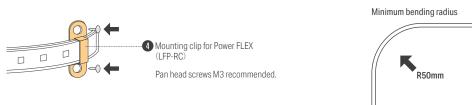
Installing the product

Straight installation

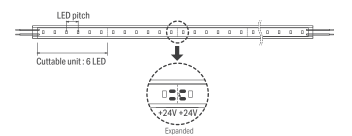


Straight installation by 45 degree rail





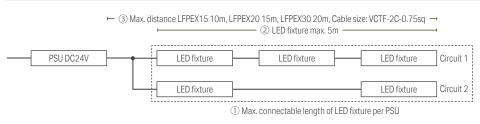
Cutting of lamp fitting



The cuttable unit of Luci Power FLEX EX is 6 LEDs.

Cutting the LED fixture at the wrong point may cause failure or a non-lit. End caps are required to seal the open end of the LED fixture after cutting. Acrylic adhesive is recommended. Do not solder cables to the circuit board of the cut LED fixture.

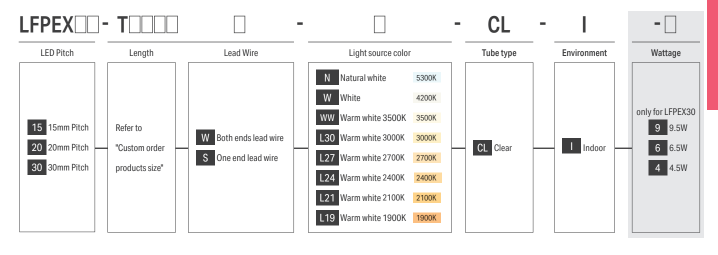
System configuration diagram



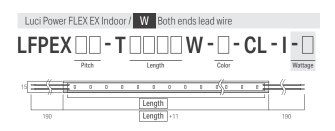
- 1) Max. connectable total length of LED fixture per power supply depends on capacity of power supply. Recommended loading factor: 70% (without dimming) or 60% (with dimming)
- ② If connectable length of LED fixture per circuit exceeds the maximum, please split into multiple circuit.
- 3) To avoid voltage drop, please consider the max. distance from power supply to the end of LED fixture. (i.e. total cable length plus LED fixture length)

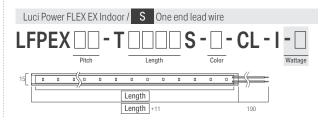
Luci Power FLEX EX Indoor -Custom order-

Model No.



External dimension





⁻ The lead wires are delivered without connectors. Contact us if indoor connectors are needed.

Custom order products size

Luci Power FLEX EX 15mm pitch (18.2 W/m)						
	Corresponds to Length of Model No. and External dimensions					
0083	1082	2080	3078	4077		
0166	1165	2163	3162	4160		
0250	1248	2246	3245	4243		
0333	1331	2330	3328	4326		
0416	1414	2413	3411	4410		
0499	1498	2496	3494	4493		
0582	1581	2579	3578	4576		
0666	1664	2662	3661	4659		
0749	1747	2746	3744	4742		
0832	1830	2829	3827	4826		
0915	1914	2912	3910	4909		
1000	2000	3000	4000	5000		

Luci Power FLEX EX 20mm pitch						
		(12.1 W/m)				
		sponds to L				
	of Model No.	and Externa	il aimensions	5		
0125	1123	2122	3120	4118		
0250	1248	2246	3245	4243		
0374	1373	2371	3370	4368		
0499	1498	2496	3494	4493		
0624	1622	2621	3619	4618		
0749	1747	2746	3744	4742		
0874	0874 1872 2870 3869 4867					
1000	2000	3000	4000	5000		

Luci Power FLEX EX 30mm pitch (9.5 W/m, 6.5 W/m, 4.5W/m)						
Corresponds to Length of Model No. and External dimensions						
0166	0166 1165 2163 3162 4160					
0333	1331	2330	3328	4326		
0499	0499 1498 2496 3494 4493					
0666	0666 1664 2662 3661 4659					
0832	0832 1830 2829 3827 4826					
1000	2000	3000	4000	5000		

Illuminance data



LFPEX15 Luci Power FLEX EX 15mm pitch

Color temparature

5300K 4200K 3500K 3000K 2700K 2400K 2100K 1900K

Direct horizontal surface light intensity distribution chart Recommendend dimensions and illumination distribuitions LFPEX15-T1000W-N-CL-I Cornice lighting-1 CH=2800 Light source color 5300K Brightness 600 cd 2000 Luminous flux 1692 lm - 1000 - 500 Color rendering index Ra 92 - 200 2000 - 100 LFPEX15-T1000W-W-CL-I Light source color 4200K Brightness 596 cd Luminous flux 1680 lm Color rendering index Ra 93 66 1/2 illuminance angle LFPEX15-T1000W-WW-CL-I Light source color 3500K Brightness 575 cd Luminous flux 1620 lm Color rendering index Ra 93 Cornice lighting-2 CH=2800 2800 2000 LFPEX15-T1000W-L30-CL-I 500 200 100 Light source color 3000K - 50 Brightness 530 cd 2000 Luminous flux 1493 lm 30 Color rendering index Ra 94 59 LFPEX15-T1000W-L27-CL-I 1000 Light source color 2700K Brightness 531 cd Luminous flux 1496 lm Color rendering index Ra 93 59 30-[mm] LFPEX15-T1000W-L24-CL-I Light source color 2400K Brightness 447 cd Cove lighting CH=2800 Luminous flux 1260 lm

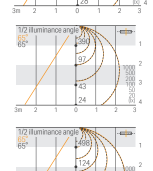


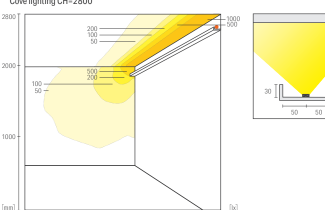
Ra 93

Color rendering index

Brightness 390 cd Luminous flux 1100 lm Color rendering index Ra 93

LFPEX15-T1000W-L19-CL-I
Light source color 1900K
Brightness 498 cd
Luminous flux 1405 Im
Color rendering index Ra 63





@2700K

150

- 100 -

@2700K



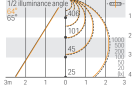
LFPEX20 Luci Power FLEX EX 20mm pitch

Color temparature

5300K 4200K 3500K 3000K 2700K 2400K 2100K 1900K

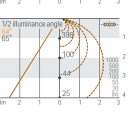
Direct horizontal surface light intensity distribution chart

LFPEX20-T1000W-W-CL-I
Light source color 5300K
Brightness 406 cd
Luminous flux 1150 Im
Color rendering index Ra 93



LFPEX20-T1000W-W-CL-I

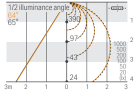
Light source color4200KBrightness398 cdLuminous flux1125 lmColor rendering indexRa 93



LFPEX20-T1000W-WW-CL-I

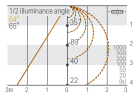
Light source color

Brightness
390 cd
Luminous flux
1101 lm
Color rendering index
Ra 93



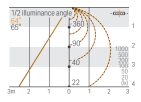
LFPEX20-T1000W-L30-CL-I

Light source color 3000K Brightness 357 cd Luminous flux 1008 lm Color rendering index Ra 94



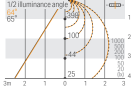
LFPEX20-T1000W-L27-CL-I

Light source color 2700K
Brightness 360 cd
Luminous flux 1016 lm
Color rendering index Ra 92



LFPEX20-T1000W-L24-CL-I

Light source color2400KBrightness398 cdLuminous flux856 lmColor rendering indexRa 93

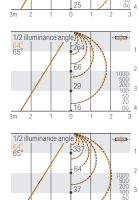


LFPEX20-T1000W-L21-CL-I

Light source color
Brightness
264 cd
Luminous flux
748 lm
Color rendering index
Ra 96

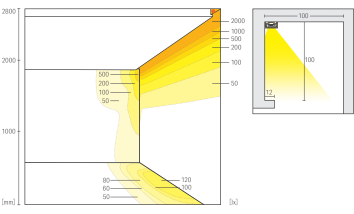
LFPEX20-T1000W-L19-CL-I

Light source color 1900K
Brightness 337 cd
Luminous flux 955 lm
Color rendering index Ra 63

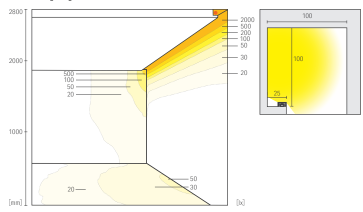


Recommendend dimensions and illumination distribuitions

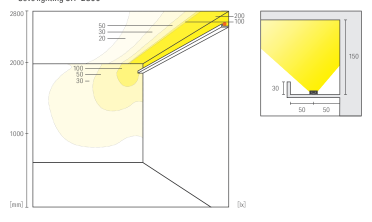
Cornice lighting-1 CH=2800



Cornice lighting-2 CH=2800



Cove lighting CH=2800



Illuminance data



Luci Power FLEX EX 30mm pitch

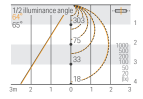
Color temparature

5300K 4200K 3500K 3000K 2700K 2400K 2100K 1900K

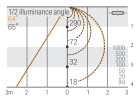
9.5W

Direct horizontal surface light intensity distribution chart

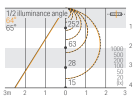
LFPEX30-T1000W-N-CL-I-9
Light source color 5300K
Brightness 303 cd
Luminous flux 847 Im
Color rendering index Ra 92



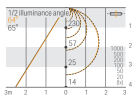
LFPEX30-T1000W-W-CL-I-9 Light source color 4200K Brightness 290 cd Luminous flux 812 lm Color rendering index Ra 93



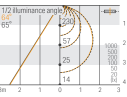
LFPEX30-T1000W-WW-CL-I-9 Light source color 3500K Brightness 252 cd Luminous flux 704 lm Color rendering index Ra 93



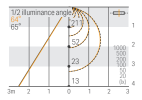
LFPEX30-T1000W-L30-CL-I-9
Light source color 3000K
Brightness 230 cd
Luminous flux 644 Im
Color rendering index Ra 94



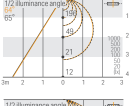
LFPEX30-T1000W-L27-CL-I-9
Light source color 2700K
Brightness 230 cd
Luminous flux 643 Im
Color rendering index Ra 92



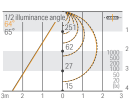
LFPEX30-T1000W-L24-CL-I-9
Light source color 2400K
Brightness 211 cd
Luminous flux 592 lm
Color rendering index Ra 93



LFPEX30-T1000W-L21-CL-I-9 Light source color 2100K Brightness 196 cd Luminous flux 550 lm Color rendering index Ra 96



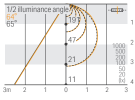
LFPEX30-T1000W-L19-CL-I-9
Light source color 1900K
Brightness 251 cd
Luminous flux 703 lm
Color rendering index Ra 63



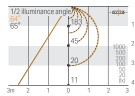
6.5W

Direct horizontal surface light intensity distribution chart

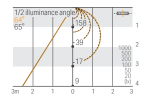
LFPEX30-T1000W-N-CL-I-6 Light source color 5300K Brightness 191 cd Luminous flux 536 lm Color rendering index Ra 92



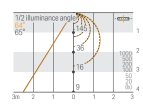
LFPEX30-T1000W-W-CL-I-6 Light source color 4200K Brightness 183 cd Luminous flux 514 lm Color rendering index Ra 93



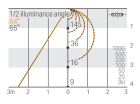
LFPEX30-T1000W-WW-CL-I-6 Light source color 3500K Brightness 158 cd Luminous flux 446 Im Color rendering index Ra 93



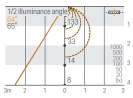
LFPEX30-T1000W-L30-CL-1-6 Light source color 3000K Brightness 145 cd Luminous flux 408 lm Color rendering index Ra 94



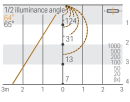
LFPEX30-T1000W-L27-CL-I-6 Light source color 2700K Brightness 145 cd Luminous flux 407 lm Color rendering index Ra 92



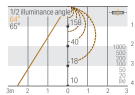
LFPEX30-T1000W-L24-CL-I-6 Light source color 2400K Brightness 133 cd Luminous flux 375 lm Color rendering index Ra 93



LFPEX30-T1000W-L21-CL-I-6 Light source color 2100K Brightness 124 cd Luminous flux 348 lm Color rendering index Ra 96



LFPEX30-T1000W-L19-CL-1-6 Light source color 1900K Brightness 158 cd Luminous flux 445 Im Color rendering index Ra 63



Illuminance data



LFPEX30 Luci Power FLEX EX 30mm pitch

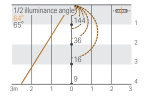
Color temparature

5300K 4200K 3500K 3000K 2700K 2400K 2100K 1900K

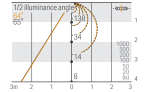
4.5W

Direct horizontal surface light intensity distribution chart

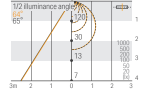
LFPEX30-T1000W-N-CL-I-4
Light source color 5300K
Brightness 144 cd
Luminous flux 405 lm
Color rendering index Ra 92



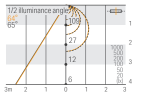
LFPEX30-T1000W-W-CL-I-4
Light source color 4200K
Brightness 138 cd
Luminous flux 388 lm
Color rendering index Ra 93



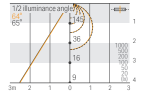
LFPEX30-T1000W-WW-CL-I-4 Light source color 3500K Brightness 120 cd Luminous flux 337 lm Color rendering index Ra 93



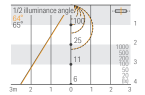
LFPEX30-T1000W-L30-CL-I-4 Light source color 3000K Brightness 109 cd Luminous flux 308 lm Color rendering index Ra 94



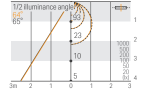
LFPEX30-T1000W-L27-CL-I-4 Light source color 2700K Brightness 109 cd Luminous flux 307 lm Color rendering index Ra 92



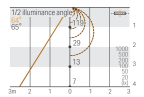
LFPEX30-T1000W-L24-CL-I-4
Light source color 2400K
Brightness 100 cd
Luminous flux 283 lm
Color rendering index Ra 93



LFPEX30-T1000W-L21-CL-I-4
Light source color 2100K
Brightness 93 cd
Luminous flux 263 lm
Color rendering index Ra 96



LFPEX30-T1000W-L19-CL-I-4
Light source color 1900K
Brightness 119 cd
Luminous flux 336 lm
Color rendering index Ra 63



ここにテキストをFPSC



Cosmetic company office Architect office: tashiromasafumiDESIGNROOM Construction: CBK CO.,LTD.



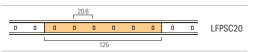
Luci Power FLEX Spect C

Flexible strip light with high color rendering >Ra 96, ideal for backlit lighting with an artificial sunlight effect, light for shelves in retail shops, and inspection lighting of printing, cosmetics and textile, etc.

Specifications

Dimensions

LED pitch and cuttable unit length (mm)



Cross section: W 15 x H 4.5 mm

Standard length: 1010 mm with both ends open end wire

Electrical & Output

Model	LFPSC20
Power Consumption (W/m)	14.2
Luminous flux @ 5000K (lm/m)	869

Color temperature



Min Bending radius

R 50mm in top (vertical) bend direction



Accessories

Mounting rail 1000 for Power FLEX



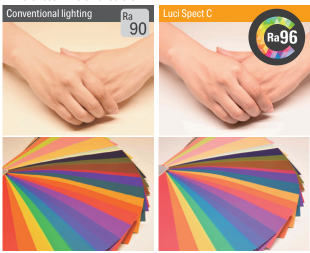


45°Mounting rail 1000 for Power FLEX

Easy to cut these rails at site as it's made by AES material

Features

Differences in vision of colors



Value of Ra96

The reproducibility of colors on illuminated objects by a light source is called "color rendering property". The benchmark of light source for color rendering property is sunlight, whose Ra ("average of color Rendering index") is defined as 100. That means color rendering property level is higher if Ra value is closer to 100. Luci Power FLEX SpectC maintains Ra96 in "average of Rendering index" (R1 to R8), while it also achieves high property value in "special color rendering index".



Light source color : Natural White

Discontinued

Luci Power FLEX Spect C







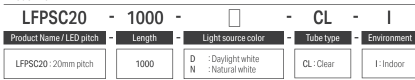


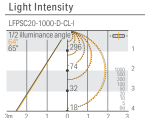


- Flexible strip with bending sideways suitable for curved light trough
- Cuttable every 2 LEDs (40mm)
- Accessory for straight/curved installation



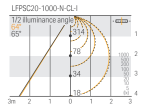
Model No.





Specification

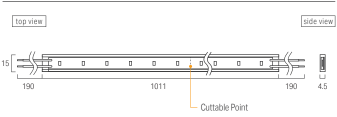
Model No.		LFPSC20-1000 - □ - CL - I		
Power consumption		14.2W/m		
Fitting length(L)		1011mm		
Weight		60g		
Cuttable unit		125mm (6 LED)		
Light source co	lor	* = Please contact us since it is made-to-order products and has MOQ		
D 6500K	Ra 97	* 817 lm		
N 5000K	Ra 97	* 869 lm		



General Specification

Input voltage	DC24V
LED beam angle	120°
Environment	Indoors (no condensation)
Max. length per circuit	5m
Min. bending range	R50mm
Material (body)	Soft acrylic
Attachments	6 End cap 2pcs
Option parts	123 Mounting rail 45 Mounting clip 6 End cap 7 Magnet
Certification	CE
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM)
Power Supplies	Required

External dimensions

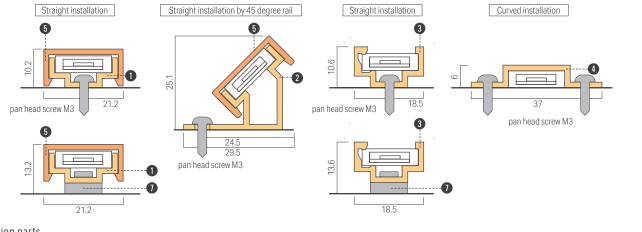


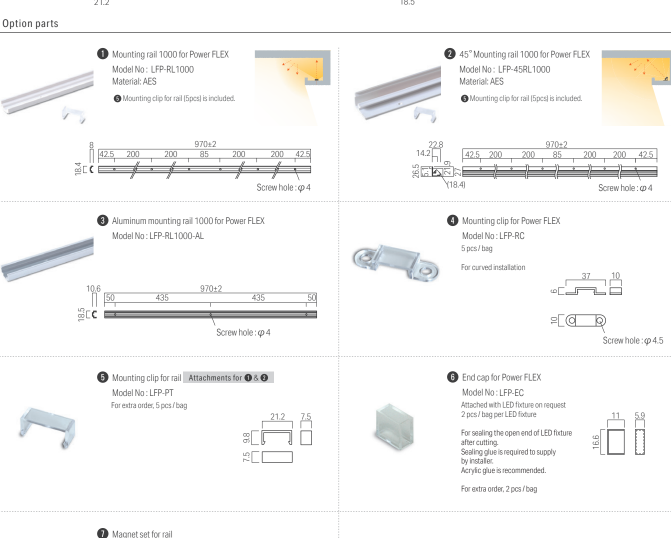
Max. connectable length per power supply

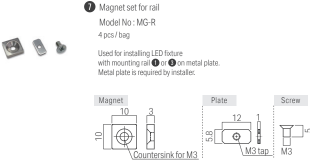
0 1 1 1 7	
Length of LED fixture (70% loading factor) During dimmer use *: split into multiple circuits	Power supply
~1.4m	50W power supply
~3.6m	100W power supply
~7.3m*	150W power supply

Luci Power FLEX Spect C

Cross sectional view when installing optional items







LFP



Ritz Carlton Langkawi Location:Malaysia Architect office: Light moment Photo:Zoom



Raikouji Location: Japan Architect office: Atelier Sotaro Yamamoto Lighting Design: Nakajima Tatsuoki Lighting Design Laboratory Inc. Construction: SATOHIDE CORPORATION Photo: Shigeo Ogawa Studio



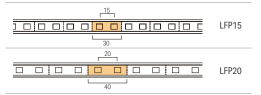
Luci Power FLEX

Luci's long-selling strip light best use for concealed light, furniture and ceiling cove Short unit lengths for delicate designs, with easy custom length order and on-site adjustment

Specifications

Dimensions

LED pitch and cuttable unit length (mm)



Cross section W 15 x H 4.5 mm

Standard length 1m with both ends open end wire

Custom order up to 4.5m in LFP15 and 5m in LFP20 length at every the unit length

with both ends or one end feed cable.

Cuttable luminaire at site at scissor mark. If a luminaire with a both side feed cable is cut, the left and right sides of the luminaire can be used separately, as if the luminaire were one side feed.

Electrical & Output

Model	LFP15	LFP20
Power Consumption (W/m)	15.4	10.5
Luminous flux @ 3000K (lm/m)	789	510

Color temperature



Ra 90

Min Bending radius

R 50mm in top (vertical) bend direction



Accessories

Mounting rail 1000 for Power FLEX







Easy to cut these rails at site as it's made by AES material



Soft acrylic tube

- Higher protection performance than bare LED strip against unexpected static electricity, external force and environmental factors which may cause damage to the circuit board and components.
- Long-lasting characteristics are maintained against deformation, discolouration, and deterioration certify by sunshine weather-resistant tests applied in the automotive industry.

Project reference









Discontinued

Luci Power FLEX

LFP

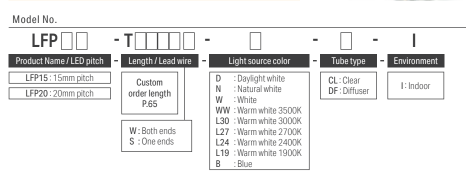


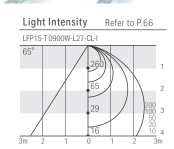






- Short cuttable unit (30mm in LFP15, 40mm in LFP20)
- 2 types of wattage and LED pitch: 15.4W/m (LFP15), 10.5W/m (LFP20)
- Covered with soft acrylic tube





Specification @ Clear cover

Specification @ Clear cover								
LED pitch		15mm pitch		20mm pitch		ch		
Model No.		LFP15-T0900W- CL-I		LFP20-T1000W- CL-I		-[]-CL-I		
Power consumption		13.9W/900mm		10.5W/m		1		
Fitting	length		9	11mm			1011mm	1
Weight	t			55g			60g	
Cuttab	le unit		30m	nm (2 LE	ED)	40mm (2 LED)		ED)
Lumina	ire efficacy (2700K)	65	.8 lm/V	I	(62.6 lm/V	V
Light source color		= Device inventory * = Equivalent * = Please contact us since it is made-to-order products and has MOQ.				has MOQ.		
D	7100K	Ra 90		*	875 lm		*	698 lm
N	5300K	Ra 90		*			*	639 lm
W	4200K	Ra 90		\circ	818 lm		\circ	667 lm
WW	3500K	Ra 90		\circ	774 lm		\circ	639 lm
L30	3000K	Ra 90		O 710lm			0	579 lm
L27	2700K	Ra 90		\circ	711 lm		0	563 lm
L24	2400K	Ra 90		\circ	608 lm		\circ	459 lm
L19	1900K	Ra 70		*			*	512 lm
В		_		*	_		*	_

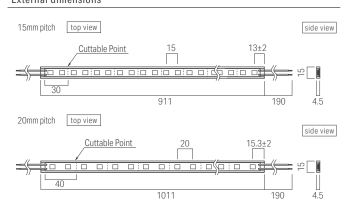
General Specification

Input voltage	DC24V
LED beam angle	120°
Environment	Indoors (no condensation)
Max. length per circuit	15 mm pitch: 4.5m
wax. length per direuit	20 mm pitch: 5m
Min. bending range	R50mm
Material (body)	Soft acrylic
Attachment	1 End cap 2pcs
Option parts	1234 Mounting rail 56 Mounting clip Tend cap 3 Magnet
Certification	CE, BIS
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM)
Power Supplies	Required

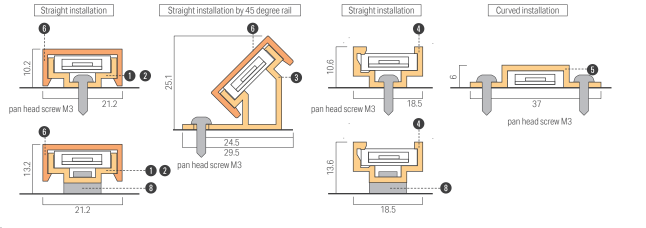
Max. connectable length per power supply

Length of LED fixture *: split into m		
15mm pitch	20mm pitch	Power supply
~2.2m	~3.3m	50W power supply
\sim 4.5m	∼6.6m*	100W power supply
~6.8m*	~10m*	150W power supply

External dimensions



Cross sectional view when installing optional items



Option parts



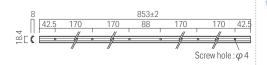
Mounting rail 1000 for Power FLEX
Model No: LFP-RL1000
Material: AES

6 Mounting clip for rail (5pcs) is included.



970±2 42.5 200 200 85 200 200 42.5 C C Screw hole: ϕ 4

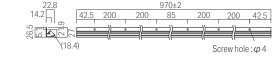
Mounting rail 900 for Power FLEX
 Model No: LFP-RL0900
 Mounting clip for rail (5pcs) is included.



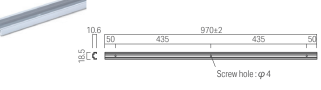








4 Aluminum mounting rail 1000 for Power FLEX Model No : LFP-RL1000-AL



Mounting clip for Power FLEX Model No: LFP-RC 5 pcs/bag

For curved installation

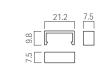


Screw hole : φ 4.5



6 Mounting clip for rail Attachments for ① & ② & ③ Model No : LFP-PT

Model No : LFP-P1 For extra order, 5 pcs / bag



7 End cap for Power FLEX

Model No : LFP-EC Attached with LED fixture on request 2 pcs / bag per LED fixture

For sealing the open end of LED fixture after cutting.
Sealing glue is required to supply by installer.
Acrylic glue is recommended.

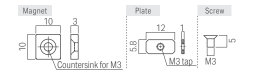
For extra order, 2 pcs / bag





8 Magnet set for rail Model No : MG-R 4 pcs / bag

Used for installing LED fixture with mounting rail 1 or 2 or 3 on metal plate. Metal plate is required by installer.

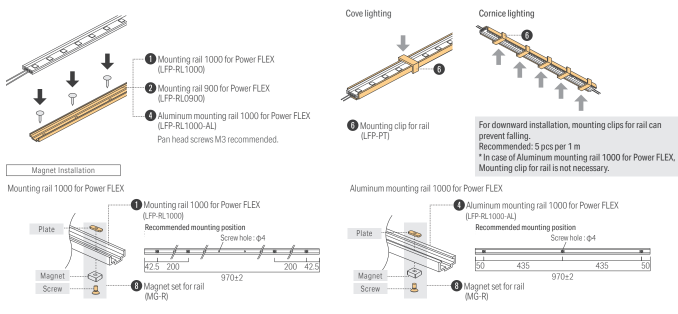




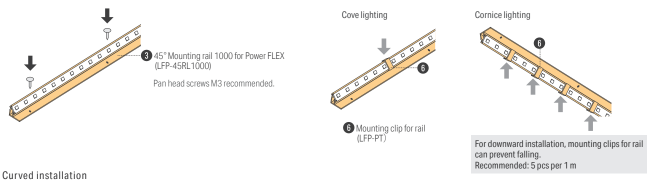
Luci Power FLEX

Installing the product

Straight installation



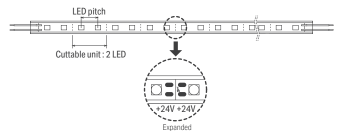
Straight installation by 45 degree rail







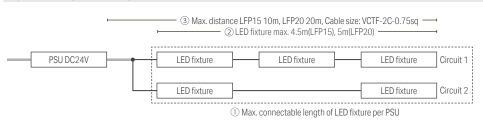
Cutting of lamp fitting



The cuttable unit of Luci Power FLEX is 2 LEDs.

Cutting the LED fixture at the wrong point may cause failure or a non-lit. End caps are required to seal the open end of the LED fixture after cutting. Acrylic adhesive is recommended. Do not solder cables to the circuit board of the cut LED fixture.

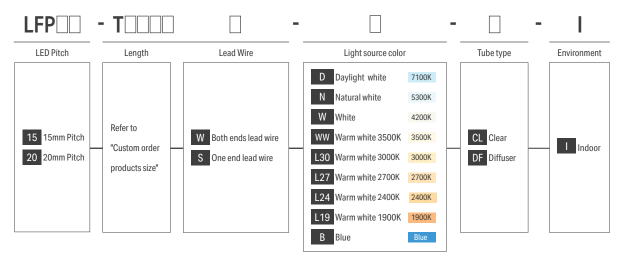
System configuration diagram



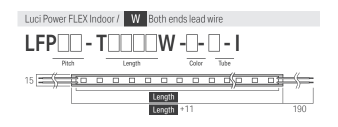
- $\ensuremath{\textcircled{1}}$ Max. connectable total length of LED fixture per power supply depends on capacity of power supply. Recommended loading factor: 70% (without dimming) or 60% (with dimming)
- ② If connectable length of LED fixture per circuit exceeds the maximum, please split into multiple circuit.
- ③ To avoid voltage drop, please consider the max. distance from power supply to the end of LED fixture. (i.e. total cable length plus LED fixture length)

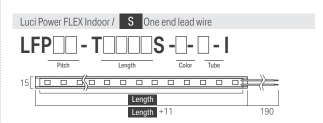
Luci Power FLEX Indoor - Custom order-

Model No.



External dimension





- The lead wires are delivered without connectors. Contact us if indoor connectors are needed.

Custom order products size

Luci Power FLEX 15mm pitch (15.4 W/m)						
Corresponds to Length of Model No. and External dimensions						
0030	0930	1830	2730	3630		
0060	0960	1860	2760	3660		
0090	0990	1890	2790	3690		
0120	1020	1920	2820	3720		
0150	1050	1950	2850	3750		
0180	1080	1980	2880	3780		
0210	1110	2010	2910	3810		
0240	1140	2040	2940	3840		
0270	1170	2070	2970	3870		
0300	1200	2100	3000	3900		
0330	1230	2130	3030	3930		
0360	1260	2160	3060	3960		
0390	1290	2190	3090	3990		
0420	1320	2220	3120	4020		
0450	1350	2250	3150	4050		
0480	1380	2280	3180	4080		
0510	1410	2310	3210	4110		
0540	1440	2340	3240	4140		
0570	1470	2370	3270	4170		
0600	1500	2400	3300	4200		
0630	1530	2430	3330	4230		
0660	1560	2460	3360	4260		
0690	1590	2490	3390	4290		
0720	1620	2520	3420	4320		
0750	1650	2550	3450	4350		
0780	1680	2580	3480	4380		
0810	1710	2610	3510	4410		
0840	1740	2640	3540	4440		
0870	1770	2670	3570	4470		
0900	1800	2700	3600	4500		

		onds to Leand External			
0040	1040	2040	3040	4040	
0800	1080	2080	3080	4080	
0120	1120	2120	3120	4120	
0160	1160	2160	3160	4160	
0200	1200	2200	3200	4200	
0240	1240	2240	3240	4240	
0280	1280	2280	3280	4280	
0320	1320	2320	3320	4320	
0360	1360	2360	3360	4360	
0400	1400	2400	3400	4400	
0440	1440	2440	3440	4440	
0480	1480	2480	3480	4480	
0520	1520	2520	3520	4520	
0560	1560	2560	3560	4560	
0600	1600	2600	3600	4600	
0640	1640	2640	3640	4640	
0680	1680	2680	3680	4680	
0720	1720	2720	3720	4720	
0760	1760	2760	3760	4760	
0800	1800	2800	3800	4800	
0840	1840	2840	3840	4840	
0880	1880	2880	3880	4880	
0920	1920	2920	3920	4920	
0960	1960	2960	3960	4960	
1000	2000	3000	4000	5000	

Luci Power FLEX 20mm pitch (10.5 W/m)

Color temperature of diffuser tube type

Nominal light so	urce	Color temperature		
color temperatu	re	through diffuser tube *1		
D	7100 K	4300 K		
N	5300 K	3800 K		
W	4200 K	3300 K		
WW	3500 K	2800 K		
L30	3000 K	2500 K		
L27	2700 K	2200 K		
L24	2400 K	1900 K		

*1:

The optical data provided above is for reference only. Due to the tolerances of the production process, values for color temperature can vary $\pm 10\%$. The lumen output value of the diffuser tube type is $20{\sim}30\%$ less than the clear tube type.

In addition, non-uniform color among each package may be more pronounced when using the diffuser tube.



Luci Power FLEX

Illuminance data



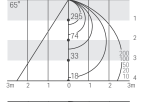
LFP15 Luci Power FLEX 15mm pitch

Color temparature

7100K 5300K 4200K 3500K 3000K 2700K 2400K 1900K Blue

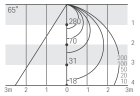
Direct horizontal surface light intensity distribution chart

LFP15-T0900W-W-CL-I Light source color 4200K 295 cd Brightness Luminous flux 818 lm Color rendering index Ra 90



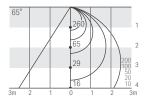
LFP15-T0900W-WW-CL-I

Light source color 3500K Brightness 280 cd Luminous flux 774 lm Color rendering index Ra 90



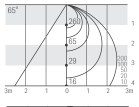
LFP15-T0900W-L30-CL-I

Light source color 3000K Brightness 260 cd Luminous flux 710 lm Color rendering index Ra 90



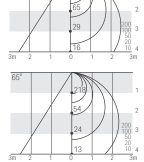
LFP15-T0900W-L27-CL-I

Light source color 2700K Brightness 260 cd Luminous flux 711 lm Color rendering index Ra 90



LFP15-T0900W-L24-CL-I

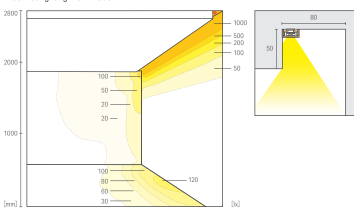
Light source color 2400K Brightness 218 cd Luminous flux 608 lm Color rendering index Ra 90



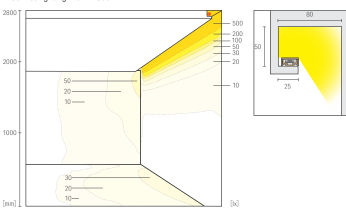
Recommendend dimensions and illumination distribuitions

@2700K

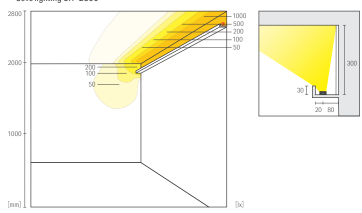




Cornice lighting-2 CH=2800



Cove lighting CH=2800



Illuminance data



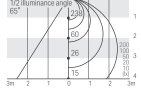
LFP20 Luci Power FLEX 20mm pitch

Color temparature

7100K 5300K 4200K 3500K 3000K 2700K 2400K 1900K Blue

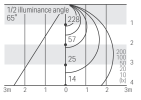
Direct horizontal surface light intensity distribution chart

LFP20-T1000W-W-CL-I Light source color 4200K 238 cd Brightness Luminous flux 667 lm Color rendering index Ra 90



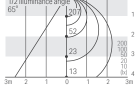
LFP20-T1000W-WW-CL-I

Light source color 3500K Brightness 228 cd Luminous flux 639 lm Color rendering index Ra 90



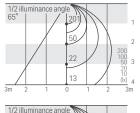
LFP20-T1000W-L30-CL-I

Light source color 3000K Brightness 207 cd Luminous flux 579 lm Color rendering index Ra 90



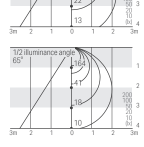
LFP20-T1000W-L27-CL-I

Light source color 2700K Brightness 201 cd Luminous flux 563 lm Color rendering index Ra 90



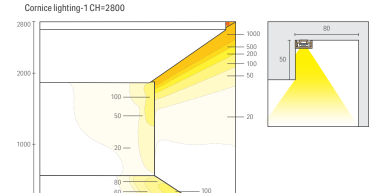
LFP20-T1000W-L24-CL-I

Light source color 2400K Brightness 164 cd 459 lm Luminous flux Color rendering index Ra 90



Recommendend dimensions and illumination distribuitions

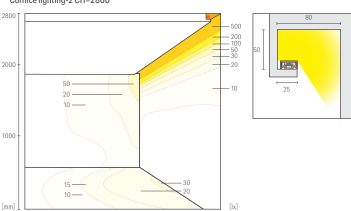
@2700K



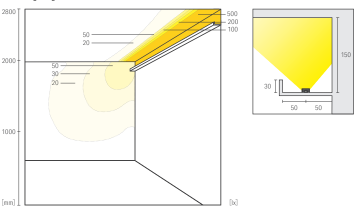
Cornice lighting-2 CH=2800

60 -

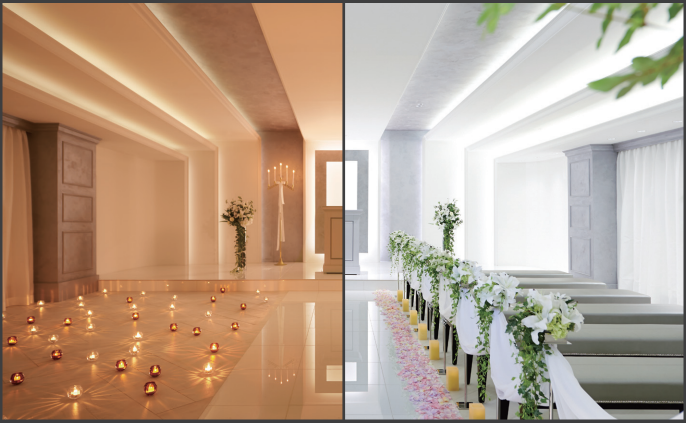
50 -



Cove lighting CH=2800



LFPTH



En WEDDING chapel Location: Japan Architect office: lab.co.ltd Construction: GF.inc Photograph from: Queserser & Company



Ito-Yokado Abeno Location: Japan Architect office: Yoshichu-Mannequin GRID Construction: Yoshichu-Mannequin Lighting Design: Luminous



Luci Power FLEX THOF

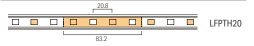
Tunable white strip light with two CCT LEDs alternating at narrow pitch ideal for concealed or backlight

Free choice of two different CCTs efficiently emphasizing, design intent, ambiance, and circadian lighting.

Specifications

Dimensions

LED pitch and cuttable unit length (mm)



Cross section W 15 x H 4.5 mm

Standard length 1m with both ends open end wire

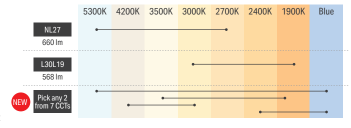
Custom order up to 5m lengths at every unit length with both ends or one end feed cable

Cuttable luminaire at site at scissor mark. If a luminaire with a both side feed cable is cut, the left and right sides of the luminaire can be used separately, as if the luminaire were one side feed.

Electrical & Output

Model	LFPTH20	
Power Consumption (W/m)	11	_
Luminous flux (lm/m)	660	@ 5300K 100% 2700K 100%

Color temperature

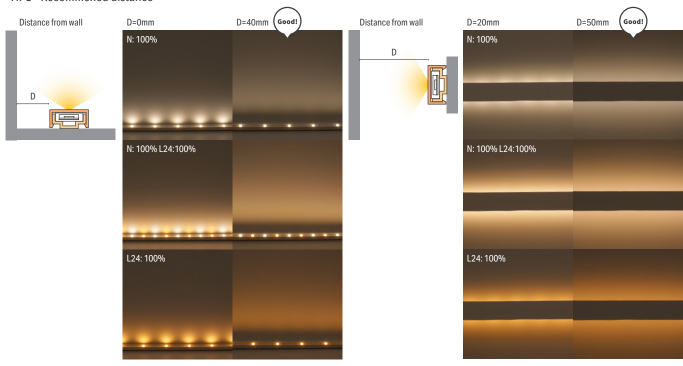


Min Bending radius

R 50mm in top (vertical) bend direction



TIPS - Recommened distance



Project reference





Luci Power FLEX THOF





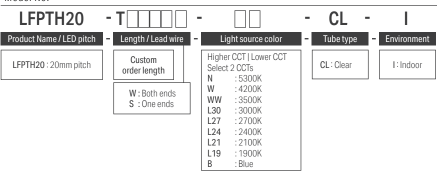






- For Dynamic white or Dim-to-Warm application
- Arranging 2 colors of LED package alternately
- Free to select 2 CCTs from 7 CCTs

Model No.



Light source color 2400K equivalent L30:100%, L19:100%

Specification

LED pitch		20mm pitch								
Model No		LFPTH20-T								
Power cor	nsumption				111	V/m (Max)			
Fitting len	gth(L)				1	011n	nm			
Weight						55g				
Cuttable u	ınit				83.2	mm (4	4 LED)			
Luminaire (N 100%,	efficacy L27 100%)	76.4 lm/W								
Light source color		= Device inventory * = Equivalent								
* = Please contact us since it is made-to-order products and has M			MOQ.							
NL27		0								
L30L19		*								
Dimming I	Dimming rate									
NL27	5300K~2700K	N 100	%, L2	7 0%	N 100	%, L27	7 100%	N 0%	, L27	100%
NLZ/	5300K~2700K	Ra 89	\circ	360 lm	Ra 90	\circ	660 lm	Ra 86	\circ	326 lm
L30L19	3000K~1900K	L30 10	0%, L	19 0%	L30 10	0%, L1	19 100%	L30 0 ^o	%, L19	100%
	3000K~ 1900K	Ra 89	*	322 lm	Ra 80	*	568 lm	Ra 65	*	262 lm

Specification may be subject to change without announcement. The optical data provided on the each product pages are for reference only; the data values are not guaranteed. Please use as reference materials for your planning.

Custom order length

Luci Power FLEX THOF							
	Corresponds to Length of Model No. and External dimensions						
0083	1082	2080	3078	4077			
0166	1165	2163	3162	4160			
0250	1248	2246	3245	4243			
0333	1331	2330	3328	4326			
0416	1414	2413	3411	4410			
0499	1498	2496	3494	4493			
0582	1581	2579	3578	4576			
0666	1664	2662	3661	4659			
0749	1747	2746	3744	4742			
0832	1830	2829	3827	4826			
0915	1914	2912	3910	4909			
1000	2000	3000	4000	5000			

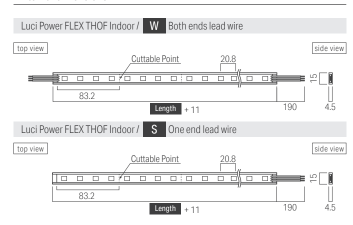
General Specification

ecitoral epocitionation	·
Input voltage	DC24V
LED beam angle	120°
Environment	Indoors (no condensation)
Max. length per circuit	5m
Min. bending range	R50mm
Material (body)	Soft acrylic
Attachment	End cap 2pcs
Option parts	1234 Mounting rail 56 Mounting clip 7 End cap 8 Magnet
Certification	CE, BIS
Dimmable	Yes (Dynamic white driver is required)
Power Supplies	Required

Max. connectable length per power supply

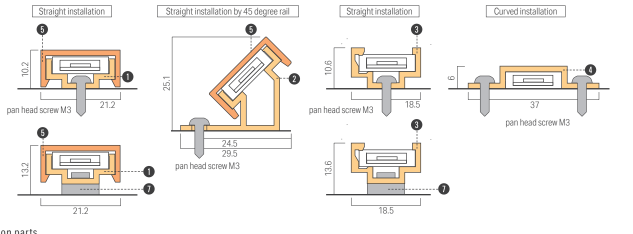
Length of LED fixture (70% loading factor)	
During dimmer use *: split into multiple circuits	Power supply
~3.3m	50W power supply
∼6.6m*	100W power supply
~10m*	150W power supply

External dimensions

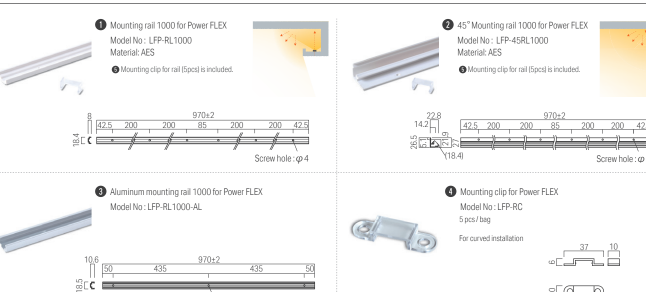


Luci Power FLEX THOF

Cross sectional view when installing optional items



Option parts







Screw hole : ϕ 4



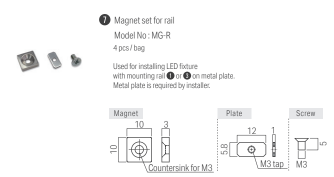


For sealing the open end of LED fixture after cutting.
Sealing glue is required to supply by installer.
Acrylic glue is recommended.

9.91

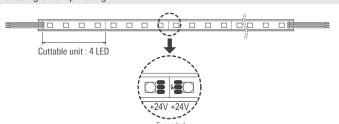
Screw hole : ϕ 4.5

For extra order, 2 pcs / bag



Luci Power FLEX THOF

Cutting of lamp fitting

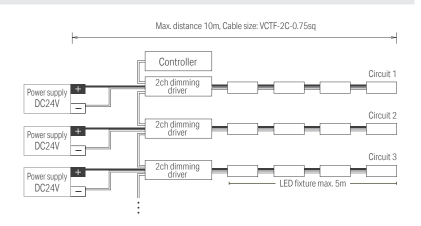


The cuttable unit of Luci Power FLEX THOF is 4 LEDs.

Cutting the LED fixture at the wrong point may cause failure or a non-lit. End caps are required to seal the open end of the LED fixture after cutting. Acrylic adhesive is recommended. Do not solder cables to the circuit board of the cut LED fixture.

System configuration diagram

- Max. connectable total length of LED fixture per driver depends on the capacity of the driver and power supply.
- Max. length per circuit of Luci Power FLEX THOF is 5m. If it exceeds 5m, please split into multiple circuits.
- $\hfill \blacksquare$ Max. distance from the power supply to the end of LED fixture is 10 m.
- Use an appropriate signal cable and install it according to the instructions caution of the signal cable installation.



For DC24V Dynamic white series DIM-S2L8V-0

Constant Voltage - Dimmable driver (DC input) - 2ch

0-10V/1-10V Driver 8A, 2ch

EUCHIPS



Specification

Product name	12-24VDC 0-10V analog constant voltage led dimmer
Model number	DIM-S2L8V-0
Input voltage	12V - 24V
Output channel	2ch total 8A
Size	167*51*23(mm)
Weight	100g
Usage enviroment	Indoor(no condensation)
Oparating enviroment temprature	-20℃~70℃

Connectable length per dimmer driver (DIM-S2L8V-0)

*ex. when using 150W PSU, 60% load factor

Model No.	Output (W/m)	Max. length per circuit (m)	Connectable length per driver (m)	W (VA)
LFPTH-1000-*-CL-I	11	5	8.1	105

For Dynamic white series

Walldim 202

Dimmer controller - 2ch

2ch Multi Function Panel Controller

EUCHIPS



Specification

Фросинский	
Product name	Multi-Function Touch Panel Controller
Model number	Walldim202
Input voltage	12V - 15V
Output channel	50mA 2ch
Size	86*86*26(mm)
Weight	140g
Usage enviroment	Indoor(no condensation)
Oparating environment temprature	-10°C ~ 40°C

^{*} Please read and follow the specification and the instruction manual issued by the manufacturer of controller and driver. The specification may be subject to change without prior notice.



LFPTH20 Luci Power FLEX THOF®

Color temparature 5300K~2700K

Direct horizontal surface light intensity distribution chart

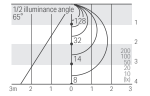
LFPTH20-1000-NL27-CL-I

Light source color 5300K

N:100%, L27:0%

Brightness 128 cd Luminous flux 360 lm

Color rendering index Ra 89



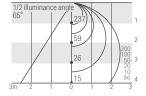
LFPTH20-1000-NL27-CL-I

Light source color

3500K equivalent N:100%, L27:100%

237 cd

Brightness Luminous flux 660 lm Color rendering index Ra 90

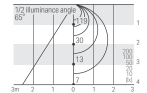


LFPTH20-1000-NL27-CL-I

Light source color 2700K

N:0%, L27:100%

Brightness 119 cd Luminous flux 326 lm Color rendering index Ra 86





LFPTH20 Luci Power FLEX THOF®

Color temparature 3000K-1900K

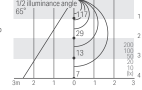
Direct horizontal surface light intensity distribution chart

LFPTH20-1000-L30L19-CL-I

3000K Light source color

L30:100%, L19:0%

Brightness 117 cd Luminous flux 322 lm Color rendering index Ra 89

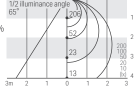


LFPTH20-1000-L30L19-CL-I

2400K equivalent Light source color

L30:100%, L19:100%

Brightness 206 cd Luminous flux 568 lm Color rendering index Ra 80

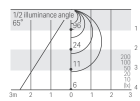


LFPTH20-1000-L30L19-CL-I

Light source color 1900K

L30:0%, L19:100%

Brightness 96 cd 262 lm Luminous flux Color rendering index Ra 65



Light source color		Ratio of output		Ra	lm
	N	100% W	0%	89	360
N W		100%	100%	90	658
		0%	100%	87	348
	N	100% WW	0%	89	360
N WW		100%	100%	90	666
IA AAAA					
	_	0%	100%	87	333
	N	100% L30	0%	89	360
N L30		100%	100%	90	642
		0%	100%	87	319
	N	100% L27	0%	89	360
1 107	IN				
N <u>L27</u>		100%	100%	90	660
		0%	100%	86	326
	N	100% L24	0%	89	360
N L24		100%	100%	92	611
IV LZT					
		0%	100%	86	291
	N	100% L21	0%	89	360
N L21		100%	100%	85	621
		0%	100%	67	291
	N	100% B	0%	89	360
	IN				
N B		100%	100%	58	389
		0%	100%	-	60
	W	100% WW	0%	87	348
14/ 14/14/	**				*
WW		100%	100%	89	676
		0%	100%	87	333
	W	100% L30	0%	87	348
W L30		100%	100%	89	663
LSU					
		0%	100%	87	319
	W	100% L27	0%	87	348
W L27		100%	100%	89	642
		0%	100%	86	326
	144				
	W	100% L24	0%	87	348
W L24		100%	100%	89	625
		0%	100%	86	291
	W	100% L21	0%	87	348
14/ 1.04	44				
W L21		100%	100%	83	637
		0%	100%	67	291
	W	100% B	0%	87	348
WB			100%		
VV		100%		58	407
		0%	100%	-	60
		100%	0%	87	333
WW L30	WW	100% L30	100%	88	627
1111	****				
		0%	100%	87	319
		100%	0%	87	333
WW L27	WW	100% L27	100%	88	625
		0%	100%	86	326
		100%			
			0%	87	333
WW L24	WW	100% L24	100%	88	622
		0%	100%	86	291
		100%	0%	87	333
WW L21	ww	100% L21	100%		
VV VV	VVVV			81	618
		0%	100%	67	291
		100%	0%	87	333
WW B	WW	100% B	100%	51	387
****	****			91	
		0%	100%	-	60
		100%	0%	87	319
L30 L27	L30	100% L27	100%	85	611
		0%	100%	86	326
		100%	0%	87	319
L30 L24	L30	100% L24	100%	86	606
		0%	100%	86	291
		100%	0%	87	319
L30 L21	L30			79	600
		1000%	1000/-	. 73	
200	L30	100% L21	100%		291
200 221	250	0%	100%	67	
200 221					
	L30	0% 100%	100% 0%	67 87	319
		0% 100% 100% B	100% 0% 100%	67	319 378
		0% 100% 100% B	100% 0% 100% 100%	67 87 46 -	319 378 60
L30 B	L30	0% 100% 100% B 0% 100%	100% 0% 100% 100% 0%	67 87 46 - 86	319 378 60 326
		0% 100% 100% B	100% 0% 100% 100%	67 87 46 -	319 378 60
L30 B	L30	0% 100% 100% B 0% 100%	100% 0% 100% 100% 0%	67 87 46 - 86	319 378 60 326 581
L30 B	L30	0% 100% 100% B 0% 100% 100% L24 0%	100% 0% 100% 100% 0% 100% 100%	67 87 46 - 86 86 86	319 378 60 326 581 291
L30 B	L30	0% 100% 100% B 0% 100% 100% 100% L24 0% 100%	100% 0% 100% 100% 0% 100% 100% 0%	67 87 46 - 86 86 86 86	319 378 60 326 581 291 326
L30 B	L30	0% 100% 100%	100% 0% 100% 100% 0% 100% 100% 0% 100%	67 87 46 - 86 86 86 86 77	319 378 60 326 581 291 326 590
L30 B	L30	0% 100% 100% B 0% 100% 100% 100% L24 0% 100%	100% 0% 100% 100% 0% 100% 100% 0%	67 87 46 - 86 86 86 86	319 378 60 326 581 291 326 590 291
L30 B	L30	0% 100% 100% 0% 100% 100% 100% 100% 100	100% 0% 100% 100% 0% 100% 100% 0% 100% 100%	67 87 46 - 86 86 86 86 77 67	319 378 60 326 581 291 326 590 291
L30 B L27 L24 L27 L21	L30 L27 L27	0% 100% 100% 0% 100% 100% 100% 100% L24 0% 100% 100% 100% 100%	100% 0% 100% 100% 0% 100% 100% 0% 100% 100% 0%	67 87 46 - 86 86 86 86 77 67	319 378 60 326 581 291 326 590 291 326
L30 B	L30	0% 100% 100% 8 00% 100% 100% 100% 100% 1	100%	67 87 46 - 86 86 86 86 77 67	319 378 60 326 581 291 326 590 291 326 365
L30 B L27 L24	L30 L27 L27	0% 100% 100% 0% 100% 100% 100% 100% L24 0% 100% 100% 100% 100%	100% 0% 100% 100% 0% 100% 100% 0% 100% 100% 0%	67 87 46 - 86 86 86 86 77 67 86 40	319 378 60 326 581 291 326 590 291 326 365 60
L30 B L27 L24 L27 L21	L30 L27 L27	0% 100% 100% 8 00% 100% 100% 100% 100% 1	100%	67 87 46 - 86 86 86 86 77 67	319 378 60 326 581 291 326 590 291 326 365
L30 B L27 L24 L27 L21 L27 B	L30 L27 L27	0% 100% 100% 8 0% 100% 100% 100% 100% 10	100% 0% 100% 100% 0% 100% 100% 100% 100% 100% 100% 100% 100% 100%	67 87 46 - 86 86 86 86 77 67 86 40	319 378 60 326 581 291 326 590 291 326 60 291
L30 B L27 L24 L27 L21	L30 L27 L27	0% 100% 100% 8 0% 100% 100% 100% 100% 10	100% 0% 100% 100% 0% 100% 100% 100% 100% 0% 100% 100% 100% 100% 100% 100%	67 87 46 - 86 86 86 86 77 67 86 40 - 86 77	319 378 60 326 581 291 326 590 291 326 60 291 574
L30 B L27 L24 L27 L21 L27 B	L30 L27 L27	0% 100% 100% 100% 0% 100% 100% 100% 100	100% 0% 100% 100% 0% 100% 100% 100% 100% 100% 0% 100% 100% 100% 100% 100% 100% 100%	67 87 46 - 86 86 86 86 77 67 86 40 - 86 77	319 378 60 326 581 291 326 590 291 326 60 291 574 291
L30 B L27 L24 L27 L21 L27 B	L30 L27 L27	0% 100% 100% 8 0% 100% 100% 100% 100% 10	100% 0% 100% 100% 0% 100% 100% 100% 100% 0% 100% 100% 100% 100% 100% 100%	67 87 46 - 86 86 86 86 77 67 86 40 - 86 77 67	319 378 60 326 581 291 326 590 291 326 60 291 574 291
L30 B L27 L24 L27 L21 L27 B	L30 L27 L27	0% 100% 100% 8 00% 100% 100% 100% 100% 1	100% 0% 100% 100% 100% 100% 100% 0% 100%	67 87 46 - 86 86 86 86 77 67 86 40 - 86 77 67	319 378 60 326 581 291 326 590 291 326 60 291 574 291
L27 L24 L27 L21 L27 B L24 L21	L27 L27 L27 L27	0% 100% 100% 100% 0 0% 100% 100% 100% 1	100% 0% 10	67 87 46 - 86 86 86 86 77 67 86 40 - 86 77	319 378 60 326 581 291 326 590 291 326 60 291 574 291 291
L27 L24 L27 L21 L27 B L24 L21	L27 L27 L27 L27	0% 100% 100% 100% B 0% 100% 100% 100% 10	100% 0% 10	67 87 46 	319 378 60 326 581 291 326 590 291 326 365 60 291 574 291 291 350 60
L30 B L27 L24 L27 L21 L27 B L24 L21 L24 B	L30 L27 L27 L27 L24 L24	0% 100% 100% 100% 100% 100% 100% 100% 1	100% 0% 10	67 87 46 86 86 86 86 77 86 40 86 77 67 86	319 378 60 326 581 291 326 590 291 326 360 291 291 350 60 291
L27 L24 L27 L21 L27 B L24 L21	L27 L27 L27 L27	0% 100% 100% 100% B 0% 100% 100% 100% 10	100% 0% 10	67 87 46 	319 378 60 326 581 291 326 590 291 326 365 60 291 574 291 291 350 60

LFTF



JP Resort Izukogen Location: Japan Lighting design: sola associates Construction: TAISEI CORPORATION Photo: Yasunuki Akiba



Hotel Stage
Location: Hong Kong
Interior design: JOPPA
Lighting design: LIGHTLINKS INTERNATIONAL LIMITED



Luci Flat FLEX F

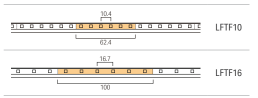
Low power strip light with narrow LED pitch ideal for cove & joinery lighting.

Transparent soft acrylic tube for high efficiency, easy installation and maintenance

Specifications

Dimensions

LED pitch and cuttable unit length (mm)



Cross section W 10 x H 4 mm

Standard length 1m with both ends open end wire

Custom order up to 5m lengths at every unit length with both ends or one end feed cable

Cuttable luminaire at site at scissor mark. If a luminaire with a both side feed cable is cut, the left and right sides of the luminaire can be used separately, as if the luminaire were one side feed.

Electrical & Output

Model	LFTF10	LFTF16
Power Consumption (W/m)	3.9	2.5
Luminous flux @ 3000K (lm/m)	300	187

Color temperature



Min Bending radius

R 50mm in top (vertical) bend direction

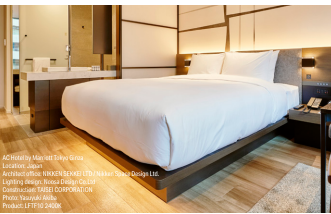


TIPS: Footlight



Project reference





Discontinued

Luci Flat FLEX F

LFTF







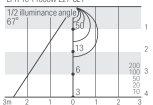


- Narrow LED pitch (10 or 16mm) suitable for limited space installation
- 2 types of wattage and LED pitch (3.9 W/m, 2.5 W/m)
- Customized length available up to 5m per roll

Model No. **LFTF** - T Environment LFTF10: 10mm pitch : Daylight white Custom CL: Clear I:Indoor order length P.79 N W : Natural white LFTF16: 16mm pitch DF: Diffuser : White WW : Warm white 3500K L30 : Warm white 3000K W: Both ends : Warm white 2700K S: One ends L24 : Warm white 2400K

Specification @ Clear cover

LED pit	tch		101	nm pit	ch	16mm pitch		ch
Model	No.		LFTF10-T	1000V	/-□-CL-I	LFTF16-T1000W		/-□-CL-I
Power	consumption	on	3	8.9W/m			2.5W/m	
Fitting	length		10	010mn	1	1	010mn	ı
Weight				40g			40g	
Cuttab	le unit		62.41	nm (6 l	LED)	100	mm (6 L	.ED)
Lumina	ire efficacy (2	2700K)	72	2.3 lm/\	V	7	0.4 lm/\	V
Light s	ource color	color = Device inventory * = Equivalent * = Please contact us since it is made-to-order products and has MO				has MOQ.		
D	7100K	Ra 94		*	324lm		*	-
Ν	5300K	Ra 94		*	329 lm*		*	
W	4200K	Ra 90		\bigcirc	294 lm		\circ	-
WW	3500K	Ra 90		\bigcirc	305 lm		\circ	
L30	3000K	Ra 90		\bigcirc	300 lm		\circ	187 lm*
L27	2700K	Ra 87		\bigcirc	282 lm		\circ	176 lm*
L24	2400K	Ra 83		\bigcirc	229 lm*		\circ	143 lm*
L19	1900K			-			-	



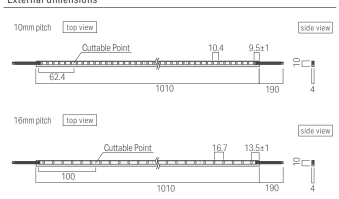
General Specification

Input voltage	DC24V
LED beam angle	120°
Environment	Indoors (no condensation)
Max. length per circuit	5m
Min. bending range	R50mm
Material (body)	Soft acrylic
Attachment	4 End cap 2pcs
Option parts	1 Mounting rail 2 3 Mounting clip 4 End cap 5 Magnet
Certification	CE, BIS
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM)
Power Supplies	Required

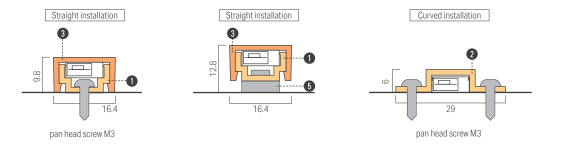
Max. connectable length per power supply

Length of LED fixture (70% loading factor) *: split into multiple circuits		
10mm pitch	16mm pitch	Power supply
∼9m*	∼14m*	50W power supply
\sim 18 m^{\star}	~28m*	100W power supply
~27m*	∼42m*	150W power supply

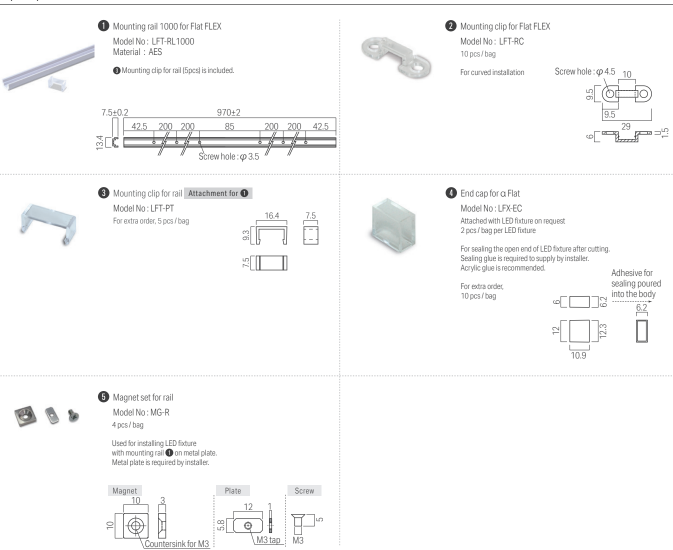
External dimensions



Cross sectional view when installing optional items



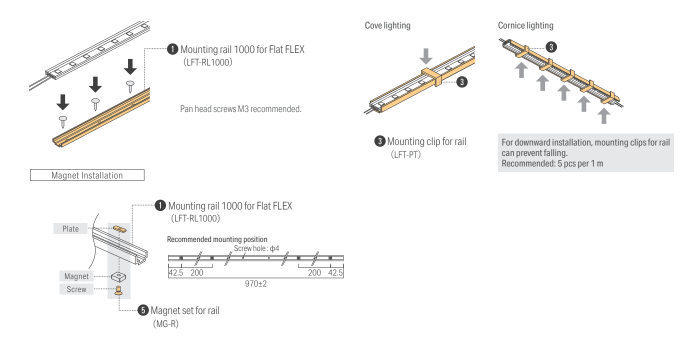
Option parts



Luci Flat FLEX F

Installing the product

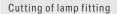
Straight installation

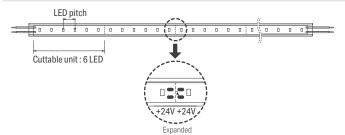


Curved installation





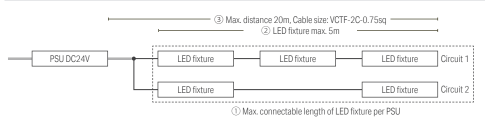




The cuttable unit of Luci Flat FLEX F is 6 LEDs.

Cutting the LED fixture at the wrong point may cause failure or a non-lit. End caps are required to seal the open end of the LED fixture after cutting. Acrylic adhesive is recommended. Do not solder cables to the circuit board of the cut LED fixture.

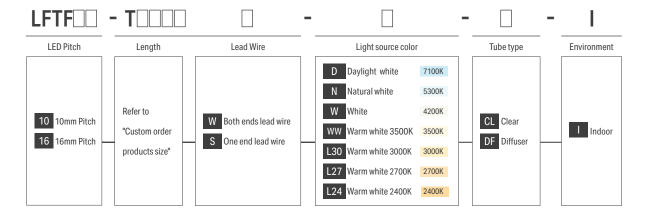
System configuration diagram



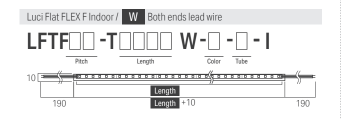
- ① Max. connectable total length of LED fixture per power supply depends on capacity of power supply. Recommended loading factor: 70% (without dimming) or 60% (with dimming)
- ② If connectable length of LED fixture per circuit exceeds the maximum, please split into multiple circuit.
- ③ To avoid voltage drop, please consider the max. distance from power supply to the end of LED fixture. (i.e. total cable length plus LED fixture length)

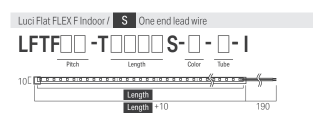
Luci Flat FLEX F Indoor - Custom order-

Model No.



External dimension





- The lead wires are delivered without connectors. Contact us if indoor connectors are needed.

Custom order products size

Luci Flat FLEX F 10mm pitch (3.9 W/m)					
		onds to Leand External			
0063	1063	2063	3063	4063	
0125	1125	2125	3125	4125	
0188	1188	2188	3188	4188	
0250	1250	2250	3250	4250	
0313	1313	2313	3313	4313	
0375	1375	2375	3375	4375	
0438	1438	2438	3438	4438	
0500	1500	2500	3500	4500	
0563	1563	2563	3563	4563	
0625	1625	2625	3625	4625	
0688	1688	2688	3688	4688	
0750	1750	2750	3750	4750	
0813	1813	2813	3813	4813	
0875	1875	2875	3875	4875	
0938	1938	2938	3938	4938	
1000	2000	3000	4000	5000	

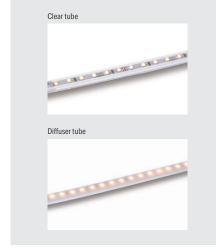
Lui	Luci Flat Flex F 16mm pitch (2.5 W/m)				
	Corresponds to Length of Model No. and External dimensions				
0100	1100	2100	3100	4100	
0200	1200	2200	3200	4200	
0300	1300	2300	3300	4300	
0400	1400	2400	3400	4400	
0500	1500	2500	3500	4500	
0600	1600	2600	3600	4600	
0700	1700	2700	3700	4700	
0800	1800	2800	3800	4800	
0900	1900	2900	3900	4900	
1000	2000	3000	4000	5000	

Color temperature of diffuser tube type

Nominal light so	urce color	Color temperature
temperature(clea	ar tube)	through diffuser tube *1
D	7100 K	5200 K
N	5300 K	4400 K
W	4200 K	3700 K
WW	3500 K	3000 K
L30	3000 K	2700 K
L27	2700 K	2400 K
L24	2400 K	2100 K

*1:

The optical data provided above is for reference only. Due to the tolerances of the production process, values for color temperature can vary $\pm 10\%$. The lumen output value of the diffuser tube type is $20{\sim}30\%$ less than the clear tube type.



Illuminance data



LFTF10 Luci Flat FLEX 10mm pitch

Color temparature

7100K 5300K 4200K 3500K 3000K 2700K 2400K

@2700K Direct horizontal surface light intensity distribution chart Recommendend dimensions and illumination distribuitions LFTF10-T1000W-D-CL-I Cornice lighting-1 CH=2800 Light source color 7100K 121 cd -100 -Brightness - 500 Luminous flux 324 lm - 200 Color rendering index Ra 94 **—** 100 - 50 2000 50 -LFTF10-T1000W-N-CL-I 20 Light source color 5300K Brightness 123 cd Luminous flux $329\,\mathrm{Im}$ Color rendering index Ra 94 40 -30-LFTF10-T1000W-W-CL-I 10 -4200K Light source color Brightness 97 cd Luminous flux 294 lm Color rendering index Ra 90 Cornice lighting-2 CH=2800 2800 LFTF10-T1000W-WW-CL-I 1/2 illuminance a 3500K Light source color Brightness $100\,cd$ 2000 Luminous flux 305 lm Color rendering index Ra 90 LFTF10-T1000W-L30-CL-I 1000 Light source color 3000K Brightness 107 cd 300 lm Luminous flux Ra 90 Color rendering index 8 ___ [mm] LFTF10-T1000W-L27-CL-I Light source color 2700K Brightness 96 cd Cove lighting CH=2800 282 lm Luminous flux 2800 Color rendering index Ra 87 150 2000 LFTF10-T1000W-L24-CL-I Light source color 2400K Brightness 78 cd Luminous flux 229 lm Color rendering index Ra 83 1000

[mm]

Illuminance data



LFTF16 Luci Flat FLEX 16mm pitch

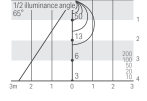
Color temparature

7100K 5300K 4200K 3500K 3000K 2700K 2400K

Direct horizontal surface light intensity distribution chart

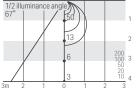
LFTF16-T1000W-L30-CL-I

Light source color3000KBrightness50 cdLuminous flux187 lmColor rendering indexRa 90



LFTF16-T1000W-L27-CL-I

Light source color 2700K
Brightness 50 cd
Luminous flux 176 lm
Color rendering index Ra 87



LFPA



THE QUAYSIDE Location: Hong Kong Lighting Design: LIGHTLINKS INTERNATIONAL LIMITED



KANDAMINAMIGUCHIKENSHIN CLINIC Architect Office: YAMADA ARCHITECTS & ENGINEERS.INC Lightening Design: YAMADA ARCHITECTS & ENGINEERS.INC Construction: TAMOTSU CORPORATION Photo: SS OSAKA



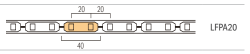
Luci Power FLEX a

Side bend flexible strip with clear soft acrylic tube ideal for curved light trough Cuttable every 2 LEDs (40 mm) at site

Specifications

Dimensions

LED pitch and cuttable unit length (mm)



 $\textbf{Cross section} \qquad \text{W 13.7 x H 13.4 mm}$

Standard length 970 mm with both ends open end wire

Electrical & Output

Model	LFPA20	
Power Consumption (W/m)	10.4	
Luminous flux @ 3000K (lm/m)	550	

Color temperature

53	00K	4200K	3500K	3000K	2700K	2400K	1900K
	•					-	

Ra 90

Min Bending radius

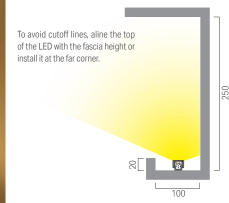
R 150mm in side (horizontal) bend direction



TIPS: Curved cove light







Project reference







Luci Power FLEX a

LFPA



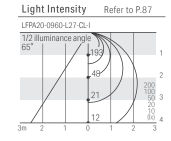






- Flexible strip with bending sideways suitable for curved light trough
- Cuttable every 2 LEDs (40mm)
- Accessory for straight/curved installation

Model No. CL LFPA20 0960 Product Name / LED pitch Tube type Environment Length LFPA20: 20mm pitch 0960 CL: Clear I:Indoor : Natural white : White WW : Warm white 3500K L30 : Warm white 3000K L27: Warm white 2700K L24 : Warm white 2400K L19: Warm white 1900K



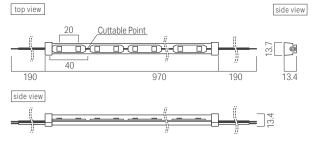
Specification

			20		
LED pitch			20mm pitch		
Model	No.		LFPA20-0960-□ -CL-I		
Power	consumption	1	10.4W/m		
Fitting	length(L)		970mm		
Weight			60g		
Cuttabl	e unit		40mm (2 LED)		
Luminai	re efficacy(27	'00K)	74.1 lm/W		
Light so	Light source color		= Device inventory *= Equivalent		
			* = Please contact us since it is made-to-order products and has MOQ.		
D	7100K		-		
N	5300K	Ra 90	○ 613 lm		
W	4200K	Ra 90	○ 640 lm		
WW	3500K	Ra 90	○ 613 lm		
L30	3000K	Ra 90	○ 555 lm		
L27	2700K	Ra 90	○ 540 lm		
L24	2400K	Ra 90	○ 440 lm		
L19	1900K	Ra 70	* 482 lm		

General Specification

Input voltage	DC24V
LED beam angle	120°
Environment	Indoors (no condensation)
Max. length per circuit	5m
Min. bending range	R150mm
Material (body)	Soft acrylic
Attachments	4 End cap 2pcs
Option parts	1 Mounting rail 2 Mounting parts 3 Mounting clip 4 End cap 5 Magnet
Certification	CE, BIS
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM, etc.)
Power Supplies	Required

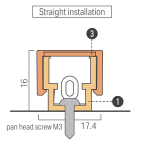
External dimensions

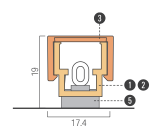


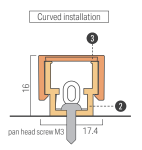
Max. connectable length per power supply

Length of LED fixture (70% loading factor) *: split into multiple circuits	Power supply
~3.5m	50W power supply
∼7m*	100W power supply
~10.5m*	150W power supply

Cross sectional view when installing optional items







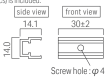
Option parts





2 Mounting parts for Power FLEX α Model No: LFPA-RL0030 5 pcs / bag

3 Mounting clip for rail (5 pcs) is included.



3 Mounting clip for rail Attachments for 1 & 2 Model No: LFPA-PT For extra order, 5 pcs / bag



Screw hole: φ 4



4 End cap for Power FLEX a Attachment Model No: LFPA-EC Attached with LED fixture on request 2 pcs / bag per LED fixture

For sealing the open end of LED fixture after cutting. Sealing glue is required to supply by installer. Acrylic glue is recommended.

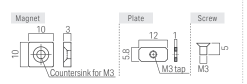
For extra order, 2 pcs / bag



Magnet set for rail Model No: MG-R 4 pcs / bag



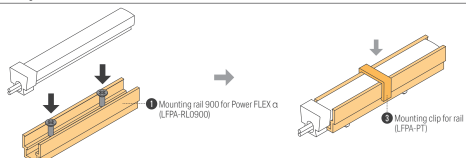
Used for installing LED fixture with mounting rail 10 on metal plate. Metal plate is required by installer.



Luci Power FLEX a

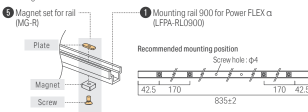
Installing the product

Straight installation

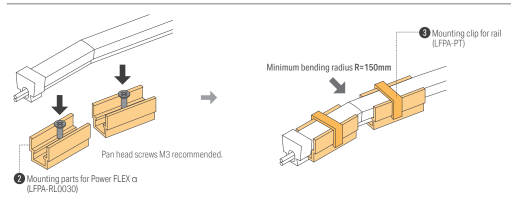


Magnet Installation

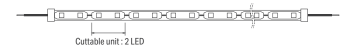
Mounting rail 1000 for Power FLEX



Curved installation



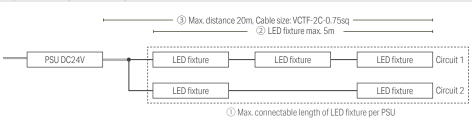
Cutting of lamp fitting



The cuttable unit of Luci Power FLEX α is 2 LEDs.

Cutting the LED fixture at the wrong point may cause failure or a non-lit. End caps are required to seal the open end of the LED fixture after cutting. Acrylic adhesive is recommended. Do not solder cables to the circuit board of the cut LED fixture.

System configuration diagram



- ① Max. connectable total length of LED fixture per power supply depends on capacity of power supply. Recommended loading factor: 70% (without dimming) or 60% (with dimming)
- ② If connectable length of LED fixture per circuit exceeds the maximum, please split into multiple circuit.
- ③ To avoid voltage drop, please consider the max. distance from power supply to the end of LED fixture. (i.e. total cable length plus LED fixture length)

@2700K



LFPA20 Luci Power FLEX a

Color temparature

5300K 4200K 3500K 3000K 2700K 2400K 1900K

Direct horizontal surface light intensity distribution chart







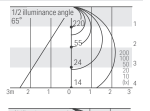


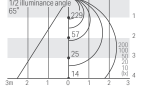


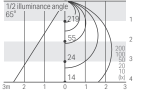


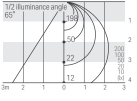


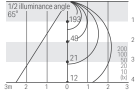


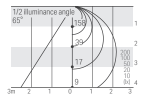






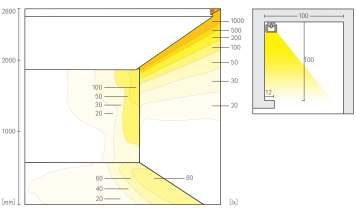




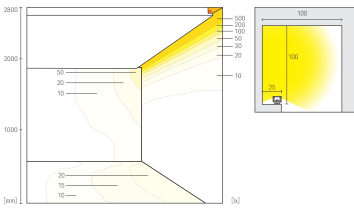


Recommendend dimensions and illumination distribuitions

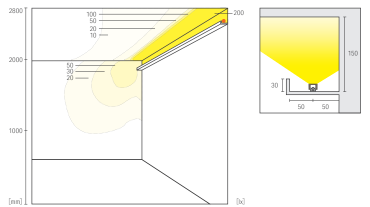




Cornice lighting-2 CH=2800



Cove lighting CH=2800



Indoor Strip light

LFXF-I Luci FLEX a F Indoor



LFXF-I



Grissini - Grand Copthorne Waterfront Singa Location: Singapore Lighting design: Light Cibles Photo: Alistair Chia



Mr. & Mrs. FOX Location: Hong Kong Client: Swire Restaurants Lighting design: SPECTRUM DESIGN & ASSOCIATES(ASIA)



Side bend flexible strip with clear or diffused soft acrylic tube
Only 4mm thickness with side view LED package,
suitable for limited space installation
Cuttable every 6 LEDs (62.5 mm) and customized length available
up to 5m per roll

Specifications

Dimensions

LED pitch and cuttable unit length (mm)



Cross section W 10 x H 4 mm

Standard length 1m with both ends open end wire

Custom order up to 5m lengths at every unit length with both ends or one end feed cable

Cuttable luminaire at site at scissor mark. If a luminaire with a both side feed cable is cut, the left and right sides of the luminaire can be used separately, as if the luminaire were one side feed.

Electrical & Output

Model	LFXF10
Power Consumption (W/m)	4.2
Luminous flux @ 3000K (lm/m)	292

Color temperature

7100K	4200K	3500K	3000K	2700K	2400K	
-------	-------	-------	-------	-------	-------	--

Min Bending radius

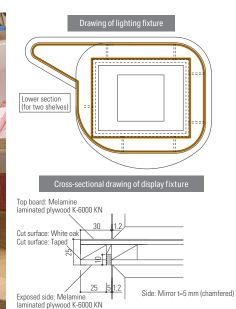
R 50mm in side (horizontal) bend direction



TIPS: Shelf with curved slit







Project reference





LFXF

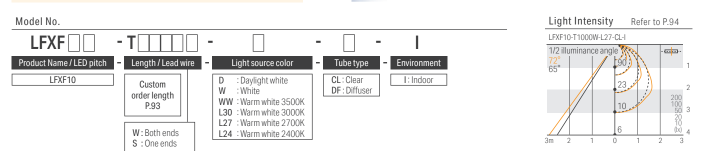








- Side bend flexible strip with 4 imes 10 mm cross-section
- Cuttable every 6 LEDs (62.5mm)
- Accessory for straight/curved installation



Specification @ Clear cover

		0	10mm nitah				
LED pitch			10mm pitch				
Model	No.		LFXF10-T10	00WCL-I			
Wattag	е		4.2W/m				
Fitting	length(L)		1010	Omm			
Weight			40)g			
Cuttabl	e unit		62.5mm	n (6 LED)			
Luminair	e efficacy(2700	OK)	66.3	66.3 lm/W			
Light source color			 □ = Device inventory * = Equivalent ★ = Please contact us since it is made-to-order products and has MOQ. 				
D	7100K	Ra 74	*	329 lm*			
Ν	5300K		-				
W	4200K	Ra 70	0	317 lm*			
WW	3500K	Ra 75	0	298 lm*			
L30	3000K	Ra 70	0	292 lm*			
L27	2700K	Ra 71	0	278 lm			
L24	2400K	Ra 65	*	251 lm*			
L19	1900K		-				

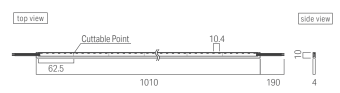
General Specification

Input voltage	DC24V
LED beam angle	120°
Environment	Indoors (no condensation)
Max. length per circuit	5m
Min. bending range	R50mm
Material (body)	Soft acrylic
Attachments	5 End cap 2pcs
Accessories	Mounting rail Mounting parts Mounting clip End cap
Certification	CE, BIS
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM)
Power Supplies	Required

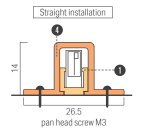
Max. connectable length per power supply

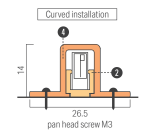
Length of LED fixture (70% loading factor) *: split into multiple circuits	Power supply
~8.3m*	50W power supply
∼16.7m*	100W power supply
~25.1m*	150W power supply

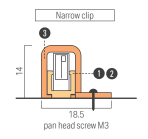
External dimensions



Cross sectional view when installing optional items







Option parts





2 Mounting parts for FLEX α

Model No: LFX-RL0015

10 pcs/bag

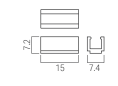
Abouting alia for FLEX α roll/

10 pcs/bag

Mounting clip for FLEX \alpha rail (10 pcs/bag) is included.

Luci FLEX a F Indoor

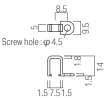
For curved installation





3 Mounting clip B for FLEX α Model No : LFX-RC-B 10 pcs / bag

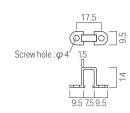
Narrower clip used with rail 1 or parts 2





Mounting clip 1000 for FLEX a rail Attachments for

Attachmen



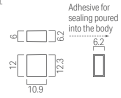


5 End cap for α Flat

Model No: LFX-EC Attached with LED fixture on request 2 pcs / bag per LED fixture

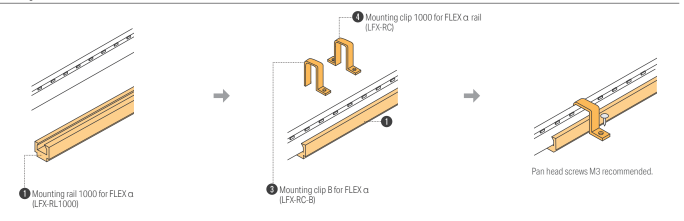
For sealing the open end of LED fixture after cutting. Sealing glue is required to supply by installer. Acrylic glue is recommended.

For extra order, 10 pcs / bag

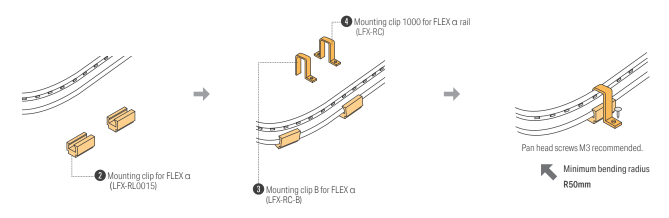


Installing the product

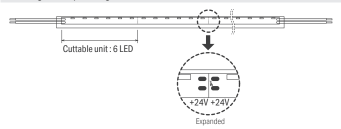
Straight installation



Curved installation



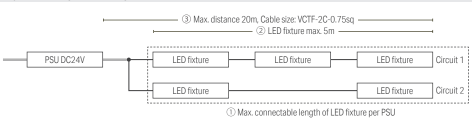
Cutting of lamp fitting



The cuttable unit of Luci FLEX α F is 6 LEDs.

Cutting the LED fixture at the wrong point may cause failure or a non-lit. End caps are required to seal the open end of the LED fixture after cutting. Acrylic adhesive is recommended. Do not solder cables to the circuit board of the cut LED fixture.

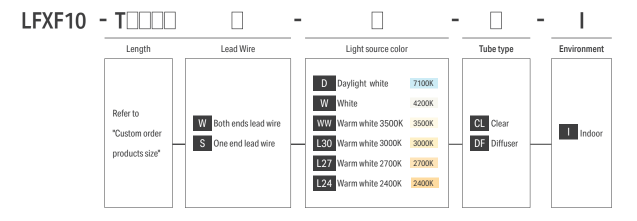
System configuration diagram



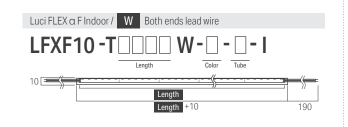
- ① Max. connectable total length of LED fixture per power supply depends on capacity of power supply. Recommended loading factor: 70% (without dimming) or 60% (with dimming)
- ② If connectable length of LED fixture per circuit exceeds the maximum, please split into multiple circuit.
- ③ To avoid voltage drop, please consider the max. distance from power supply to the end of LED fixture. (i.e. total cable length plus LED fixture length)

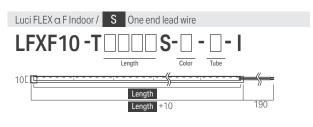
Luci FLEX a F Indoor - Custom order-

Model No.



External dimension





Custom order products size

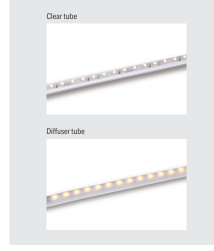
Luci FLEX a F 10mm pitch (4.2 W/m)					
Corresp	onds to Length	of Model No.	and External din	nensions	
0063	1063	2063	3063	4063	
0125	1125	2125	3125	4125	
0188	1188	2188	3188	4188	
0250	1250	2250	3250	4250	
0313	1313	2313	3313	4313	
0375	1375	2375	3375	4375	
0438	1438	2438	3438	4438	
0500	1500	2500	3500	4500	
0563	1563	2563	3563	4563	
0625	1625	2625	3625	4625	
0688	1688	2688	3688	4688	
0750	1750	2750	3750	4750	
0813	1813	2813	3813	4813	
0875	1875	2875	3875	4875	
0938	1938	2938	3938	4938	
1000	2000	3000	4000	5000	

Color temperature of diffuser tube type

Nominal light so	urce color	Color temperature
temperature(clea	ar tube)	through diffuser tube *1
D	7100 K	5600 K
W	4200 K	3800 K
WW	3500 K	3300 K
L30	3000 K	2900 K
L27	2700 K	2500 K
L24	2400 K	2200 K

*1

The optical data provided above is for reference only. Due to the tolerances of the production process, values for color temperature can vary $\pm 10\%$. The lumen output value of the diffuser tube type is $20\sim30\%$ less than the clear tube type.



Illuminance data



LFXF10 Luci FLEX a F 10mm pitch

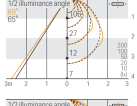
Color temparature

7100K 4200K 3500K 3000K 2700K 2400K

Direct horizontal surface light intensity distribution chart

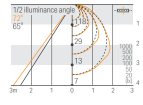
LFXF10-T1000W-D-CL-I Light source color 7100K 106 cd Brightness Luminous flux 329 lm





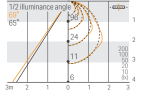


Light source color	4200K
Brightness	118 cd
Luminous flux	317 lm
Color rendering index	Ra 70



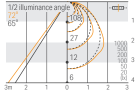
LFXF10-T1000W-WW-CL-I

Light source color	3500k
Brightness	96 cd
Luminous flux	298 In
Color rendering index	Ra 75



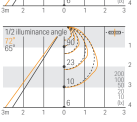
LFXF10-T1000W-L30-CL-I

Light source color	3000K
Brightness	108 cc
Luminous flux	292 lm
Color rendering index	Ra 70



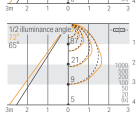
LFXF10-T1000W-L27-CL-I

Light source color	2700K
Brightness	90 cd
Luminous flux	278 lm
Color rendering index	Ra 71



LFXF10-T1000W-L24-CL-I

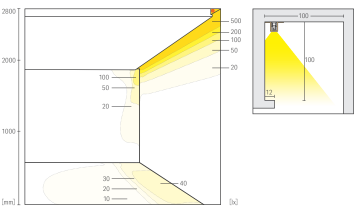
Light source color	2400K
Brightness	87 cd
Luminous flux	251 lm
Color rendering index	Ra 65



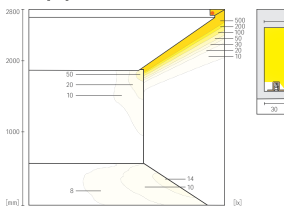
Recommendend dimensions and illumination distribuitions



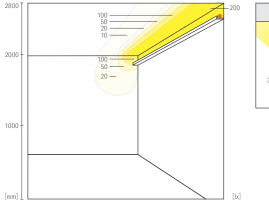


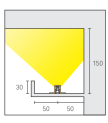


Cornice lighting-2 CH=2800



Cove lighting CH=2800

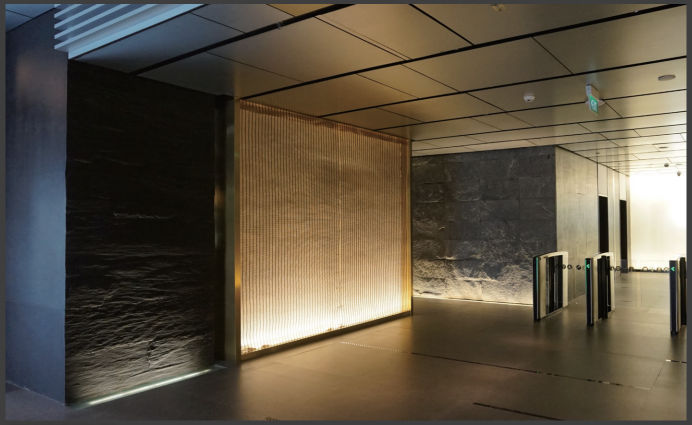




RENEWAL



88 Cove Drive, Sentosa House Location: Singapore Interior Design: Studio MK27



TOTO Headquarters office building, Jakarta Location: Indonesia Lighting Design: Lumina Group



Luci Vivoxy Graze

Wall grazing light to beautifully accentuate wall elements
with new and powerful high CRI LED
Original optical lens with less scalloping and
applicable for wide range of offset distances
Selectable brightness by choosing different output from constant current driver

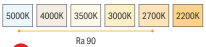
Specifications

Dimensions

Cross section Length W 27xH 24 mm 4 types of fixed length

	=	
	1200	900
600	300	

Color temperature



NEW Upgraded to High CRI and brighter LED Package

Electrical & Output

Input current	700 mA	500 mA	350 mA
Power Consumption (W/m)	38.9	27.8	18.9
Luminous flux @ 3000K (lm/m)	3485	2609	1876

Optics





Seamless connection

Accessories

Adjustable mounting fixture

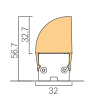














Project reference





Vivoxy Graze



MacAdam

only L22 **ANSI BIN**





- For grazing light with spread lens 15° x 32° with High CRI LED 3 different brightness by choosing 350mA, 500mA or 700mA C.C driver
- Adjustable bracket and louver is available



Model No. Light Intensity Refer to P.102 SP LVV50-1200-L27-SP-I (700mA) LVV50 1/2 illuminance ar Product Name / LED pitch Beam angle Environment Light source color LVV50: 50mm pitch **SP**:15°×32.5° I:Indoors : Natural white 0600 0900 : White W WW: Warm white 3500K 1200 L30: Warm white 3000K L27: Warm white 2700K L22: Warm white 2200K

Speci	fication													
Length	1	0300			0600		0900		1200					
Model	No.	LV	V50-0300S	P-I	LVV50-0600-[]-SP-I LVV50-0900-[]-SP-I LVV50-1			/50-1200- <u></u> -S	P-I					
Rated i	nput current	700mA	500mA	350mA	700mA	500mA	350mA	700mA	500mA	350mA	700mA	500mA	350mA	
Power	consumption (Max.)	12W	8W	6W	24W	17W	11W	35W	25W	17W	47W	33W	23W	
Power co	onsumption (Max.) L22	13W	9W	6W	26W	18W	12W	38W	27W	18W	51W	36W	24W	
Fitting	length(L)		300mm			600mm			900mm		1200mm			
Weight			180g			360g			540g			720g		
Lumina	aire efficacy(2700K)	83	3.4 lm/W@700r	mA	83	.4 lm/W@700r	mA	83	.4 lm/W@700n	nA	83.	.4 lm/W@700r	nA	
Light so	ource color	= Device	inventory *=	Equivalent										
Rated i	nput current	700mA	500mA	350mA	700mA	500mA	350mA	700mA	500mA	350mA	700mA	500mA	350mA	
D	7100K	-	-	-	-	-	-	-	-	-	-	-	-	
N	5000K Ra90	○1258 lm*	O 942 lm*	○ 677 lm*	○ 2517lm*	○ 1884 lm*	○ 1354 lm*	○ 3775 lm*	○ 2826 lm*	O 2031 lm*	○ 5034 lm	○ 3769 lm	○ 2708 lm	
W	4000K Ra92	○1244 lm*	O 941 lm*	○ 670 lm*	○ 2489 lm*	○ 1881 lm*	○ 1339 lm*	○ 3733 lm*	○ 2822 lm*	O 2009 lm*	○ 4977 lm	○ 3762 lm	O 2678 lm	
WW	3500K Ra92	○1163 lm*	○ 871 lm*	○ 626 lm*	○ 2326 lm*	○ 1741 lm*	○ 1252 lm*	○ 3489 lm*	○ 2612 lm*	○ 1877 lm*	○ 4652 lm	○ 3483 lm	O 2503 lm	
L30	3000K Ra92	○1046 lm*	○ 783 lm*	○ 563 lm*	O 2091 lm*	○ 1566 lm*	○ 1125 lm*	○ 3137 lm*	○ 2348 lm*	○ 1688 lm*	O 4183 lm	O 3131 lm	O 2251 lm	
L27	2700K Ra94	○ 980 lm*	○ 734 lm*	○ 528lm*	○ 1961 lm*	○ 1468 lm*	○ 1055 lm*	○ 2941 lm*	○ 2202 lm*	○ 1583 lm*	○ 3921 lm	○ 2936 lm	○ 2110 lm	

1900K Specification may be subject to change without announcement. The optical data provided on the each product pages are for reference only; the data values are not guaranteed. Please use as reference materials for your planning.

○ 1201 lm* ○ 863 lm*

General Specification

2200K

Ra 82

O 802 lm*

L22

L19

ocheral opecinication	1							
Input current	700mA	500mA	350mA					
LED beam angle	15°×32.5°	15°×32.5°						
Environment	Indoors (no condensa	ndoors (no condensation)						
Max. length per run*	2.7m (L22: 2.4m)	2.7m (L22: 2.4m) 4.2m (L22: 3.6m) 6m (L22: 5.4m)						
Material (body)	Aluminum(black), Polycarbonate							
Attachments	Mounting fixture 2pcs							
Option parts		2) Adjustable mounting unting fixture 4 Louve						
Certification	CE							
Dimmable	Yes (0-10V, DALI)	Yes (0-10V, DALI)						
Power Supplies	Constant current driv	er is required.						

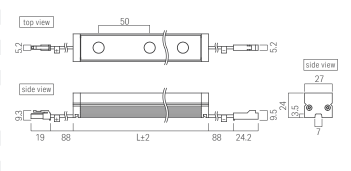
○ 600 lm*

○ 432 lm*

O 1604 lm*

External dimensions

○ 2406 lm* ○ 1801 lm*



○ 1295 lm³

O 3208 lm

O 2402 lm

O 1726 lm

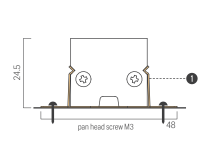
Min. and Max. lengh per run for Meanwell HVGC series

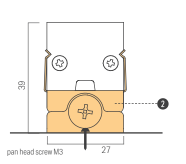
* A:ON/OFF, B:0-10V dimming type

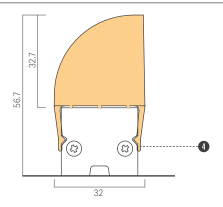
with and wax forigin per fair for weather 11700 series									
Rated current	Meanwell Model No. Rated wattage		Constant current region	Connectable length range of LVV50					
	HVGC-65-700-*	65W	9-93V	0.3-1.2m (L22: 0.3-0.9m)					
700mA	HVGC-100-700-*	100W	15-142V	0.6-1.8m (L22: 0.6-1.5m)					
	HVGC-150-700-*	150W	21-215V	0.6-2.7m (L22: 0.6-2.4m)					
500mA	HVGC-65-500-≯	65W	13-130V	0.6-1.8m (L22: 0.3-1.5m)					
	HVGC-150-500-*	150W	30-300V	0.9-4.2m (L22: 0.9-3.6m)					
	HVGC-65-350-*	65W	18-186V	0.6-2.4m (L22: 0.6-2.1m)					
350mA	HVGC-100-350-*	100W	29-285V	0.9-3.9m (L22: 0.9-3.6m)					
	HVGC-150-350-*	150W	42-428V	1.2-6.0m (L22: 1.2-5.4m)					

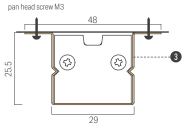
^{*}The connectable number of luminaires depends on the output voltage of the driver used. Check the instructions in the driver manual.

Cross sectional view







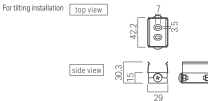


Option parts





Adjustable mounting fixture for Vivoxy Graze
 Model No: LVV-PT-B
 1 pc/bag
 2 pcs per LED fixture is recommended.

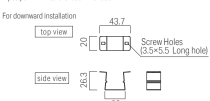




3 Fall prevention mounting fixture for Vivoxy Graze Model No: LVV-PT-C

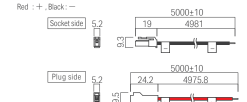
1 pcs/1 bag

2 pcs per LED fixture is recommended.





5 Joint cable set 5M for Vivoxy Graze Required Model No: CAD-5000-SETB-I 1 pc per circuit for connecting the LED fixture to power supply or dimmer driver.

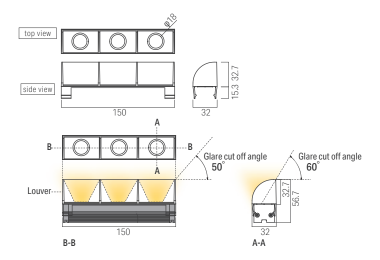




4 Louver for Vivoxy Graze Model No : LVV50-LV0150 150mm×2 pcs / set

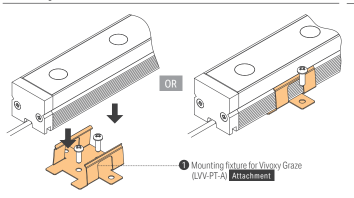
1 set for each 300mm LED fixture.

A dedicated louver can be installed on Luci Vivoxy Graze. Direct glare in a parallel or vertical direction against the lighting apparatus can be prevented.

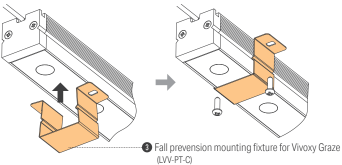


Installing the product

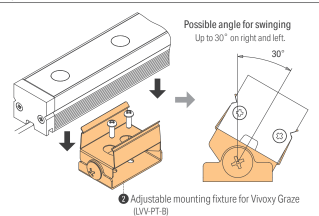
Mounting fixture installation



Fall prevention mounting fixture installation



Adjustable fixture installation



Connecting to the power supply

- ■Use appropriate constant current driver according to the length of the LED fixtures.
- Do not split the circuit of LED fixtures into multiple from the driver.
- Connect the RED power supply cable to + (plus)of the driver and the BLACK power supply cable to - (minus) of the driver.
- Use an appropriate signal cable and install it according to the instructions caution of the signal cable installation.

Caution: Ensure that power of drivers is off during connecting the LED fixtures. After confirming that LED fixtures are connected to the driver properly before turning on

Polarity reversal or wrong procedure of connection, the LED fixture will be damaged due to a high inrush current.

If the driver was turned on before connecting the LED fixtures, turn off the power and wait one or more minutes according to the manual of the driver for releasing the accumulated electricity inside the driver.

5 Joint cable set 5M for Vivoxy Graze with connector (CAD-5000-SETB-I) Red:+ Black:-AC input side (Connected to primary side power supply) Provide a 2-core cable. Constant-current power supply DC output side (700mA / 500mA / 350mA) (Connected to LED fixture)

System configuration diagram

- Max. connectable length depends on the wattage and output voltage range of the power supply.
- Max. length per circuit of Luci Vivoxy Graze is,

2.7 m @ 700 mA

4.2 m @ 500 mA 6.0 m @ 350 mA

L22 2.4m@700mA

3.6m@500mA 5.4m@350mA

2.7m@700mA/4.2m@500mA/6.0m@350mA L22 2.4m@700mA / 3.6m@500mA / 5.4m@350mA Dimming signal Constant current driver AC input 5 Joint cable set 5M for Vivoxy Graze (CAD-5000-SETB-I) Red:+ Black:-

LED fixture max.:

Min. and Max. length per run for Meanwell HVGC series

* A:ON/OFF, B:0-10V dimming type

with and wax. teligiti per full for weather 11700 series									
Rated current	Meanwell Model No. Rated wattage		Constant current region	Connectable length range of LVV50					
	HVGC-65-700-∗	65W	9-93V	0.3-1.2m (L22: 0.3-0.9m)					
700mA	HVGC-100-700-*	100W	15-142V	0.6-1.8m (L22: 0.6-1.5m)					
	HVGC-150-700-*	150W	21-215V	0.6-2.7m (L22: 0.6-2.4m)					
500mA	HVGC-65-500-∗	65W	13-130V	0.6-1.8m (L22: 0.3-1.5m)					
	HVGC-150-500-*	150W	30-300V	0.9-4.2m (L22: 0.9-3.6m)					
	HVGC-65-350-∗	65W	18-186V	0.6-2.4m (L22: 0.6-2.1m)					
350mA	HVGC-100-350-*	100W	29-285V	0.9-3.9m (L22: 0.9-3.6m)					
	HVGC-150-350-*	150W	42-428V	1.2-6.0m (L22: 1.2-5.4m)					

Guide for selecting constant current driver

- 1) The minimum and maximum voltage of LED fixture must be within the output voltage range of the constant current driver.
- 2) The total wattage of LED fixture including 80% load*1 must not exceed the wattage capacity of the constant current driver.

Please contact us when you have any questions for selecting the constant current driver.

Please follow instructions for the power supply and confirm the operation environment conditions including temperature and humidity.

Specifications and price are subject to change without prior notification.

Example:	1) Voltage range	2) Power consumption	Connectableor not
C.C driver	Constant Current Region of driver 215V	Rated power of driver 150V	
LVV50 (@700mA)	Min. and Max. voltage range of LED fixture Wattage (inc. 80% load)	Wattage (inc. 80% load)	
L300mm	X 12V ─ 22V ✓	√ 15W	×
L600mm	✓ 25V — 43V ✓	✓ 29W	~
L1800mm	✓ 75V ———————————————————————————————————	✓ 88W	~
L2700mm	✓ 112V — 194V ✓	✓ 132W	~
L3000mm	√ 125V — 216V	✓ 147W	×
L3300mm	✓ 137V — 238	V X 162W	×

Min and Max voltage of LED fixture and power consumption (N, W, WW, L30, L27)

Rated input current 700mA					500)mA			30	0mA		
Fitting length per run (mm)	Min. Voltage	Max. Voltage	Power consumption (@Typ)	Power consumption (@Typ)*80% load *1	Min. Voltage	Max. Voltage	Power consumption (@Typ)	Power consumption (@Max)* 80% load	Min. Voltage	Max. Voltage	Power consumption (@Typ)	Power consumption (@Max)* 80% load
300	12V	22V	12W	15W	12V	21V	8W	10W	12V	21V	6W	7W
600	25V	43V	24W	29W	24V	42V	17W	21W	24V	42V	11W	14W
900	37V	65V	35W	44W	37V	64V	25W	31W	36V	63V	17W	21W
1200	50V	86V	47W	59W	49V	85V	33W	41W	48V	84V	23W	28W
1500	62V	108V	59W	74W	61V	106V	41W	52W	60V	104V	28W	35W
1800	75V	130V	71W	88W	73V	127V	50W	62W	72V	125V	34W	43W
2100	87V	151V	82W	103W	86V	149V	58W	72W	84V	146V	40W	50W
2400	100V	173V	94W	118W	98V	170V	66W	83W	96V	167V	45W	57W
2700	112V	194V	106W	132W	110V	191V	74W	93W	108V	188V	51W	64W
3000	125V	216V	118W	147W	122V	212V	83W	103W	120V	209V	57W	71W
3300	137V	238V	129W	162W	135V	234V	91W	113W	132V	230V	62W	78W
3600	150V	259V	141W	176W	147V	255V	99W	124W	144V	251V	68W	85W
3900	162V	281V	153W	191W	159V	276V	107W	134W	156V	271V	74W	92W
4200	175V	302V	165W	206W	171V	297V	116W	144W	168V	292V	79W	99W
4500	187V	324V	176W	221W	184V	319V	124W	155W	180V	313V	85W	106W
4800	200V	346V	188W	235W	196V	340V	132W	165W	192V	334V	91W	113W
5100	212V	367V	200W	250W	208V	361V	140W	175W	204V	355V	96W	120W
5400	225V	389V	212W	265W	220V	382V	149W	186W	216V	376V	102W	128W
5700	237V	410V	223W	279W	233V	404V	157W	196W	228V	397V	108W	135W
6000	250V	432V	235W	294W	245V	425V	165W	206W	240V	418V	113W	142W

Min and Max voltage of LED fixture and power consumption (L22)

Min and Max voltage of LED fixture and power consumption (L22) Rated input current 700mA 500mA 300mA												
Fitting length per	Min. Voltage	Max. Voltage	Power consumption	Power consumption (@Typ)*80% load *1	Min. Voltage	Max. Voltage	Power consumption		Min. Voltage	Max. Voltage	Power consumption	
run (mm)		2.11	(@Typ)	,,,			(@Typ)	(@Max)* 80% load			(@Typ)	(@Max)* 80% load
300	13V	24V	13W	16W	13V	24V	9W	11W	12V	23V	6W	8W
600	26V	49V	26W	32W	26V	48V	18W	23W	25V	47V	12W	15W
900	40V	73V	38W	48W	39V	72V	27W	34W	37V	70V	18W	23W
1200	53V	98V	51W	64W	52V	96V	36W	45W	50V	94V	24W	30W
1500	66V	122V	64W	80W	65V	121V	45W	56W	62V	117V	30W	38W
1800	79V	147V	77W	96W	78V	145V	54W	68W	75V	140V	37W	46W
2100	92V	171V	90W	112W	91V	169V	63W	79W	87V	164V	43W	53W
2400	106V	196V	102W	128W	104V	193V	72W	90W	100V	187V	49W	61W
2700	119V	220V	115W	144W	117V	217V	81W	101W	112V	211V	55W	69W
3000	132V	245V	128W	160W	130V	241V	90W	113W	125V	234V	61W	76W
3300	145V	269V	141W	176W	143V	265V	99W	124W	137V	257V	67W	84W
3600	158V	294V	154W	192W	156V	289V	108W	135W	150V	281V	73W	91W
3900	172V	318V	167W	208W	168V	314V	117W	146W	162V	304V	79W	99W
4200	185V	343V	179W	224W	181V	338V	126W	158W	175V	328V	85W	107W
4500	198V	367V	192W	240W	194V	362V	135W	169W	187V	351V	91W	114W
4800	211V	392V	205W	256W	207V	386V	144W	180W	200V	374V	97W	122W
5100	224V	416V	218W	272W	220V	410V	153W	191W	212V	398V	104W	129W
5400	238V	441V	231W	288W	233V	434V	162W	203W	225V	421V	110W	137W
5700	251V	465V	243W	304W	246V	458V	171W	214W	237V	445V	116W	145W
6000	264V	490V	256W	320W	259V	482V	180W	225W	250V	468V	122W	152W

Vivoxy Graze

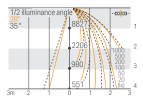
Illuminance data

700mA

LVV50-1200-N-SP-I Light source color

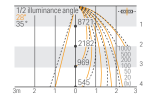
Brightness Luminous flux Color rendering index

4000K 8827 cd 5034 lm Ra 90



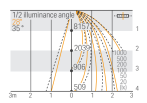
LVV50-1200-W-SP-I

Light source color 4000K Brightness 8721 cd 4978 lm Luminous flux Color rendering index Ra 92



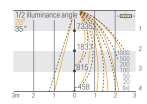
LVV50-1200-WW-SP-I

Light source color 3500K Brightness 8157 cd Luminous flux 4652 lm Color rendering index Ra 92



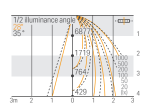
LVV50-1200-L30-SP-I

Light source color 3000K Brightness 7335 cd 4183 lm Luminous flux Ra 92 Color rendering index



LVV50-1200-L27-SP-I

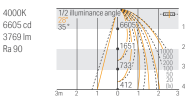
Light source color Brightness Luminous flux Color rendering index



500mA

LVV50-1200-N-SP-I

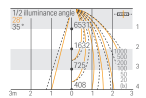
Light source color Brightness Luminous flux Color rendering index



LVV50-1200-W-SP-I

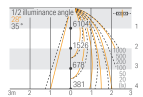
Light source color 4000K Brightness 6531 cd 3727 lm Luminous flux Color rendering index Ra 92

Ra 90



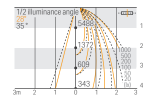
LVV50-1200-WW-SP-I

Light source color 3500K Brightness 6401 cd Luminous flux 3483 lm Color rendering index Ra 92



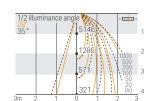
LVV50-1200-L30-SP-I

3000K Light source color Brightness 5488 cd 3132 lm Luminous flux Color rendering index Ra 92



LVV50-1200-L27-SP-I

Light source color 2700K 5146 cd Brightness Luminous flux 2936 lm Color rendering index Ra 94



Recommendend dimensions and illumination distribuitions

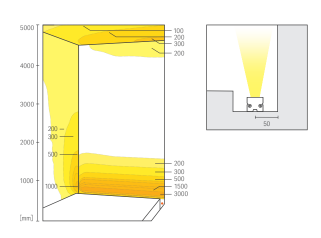
2700K

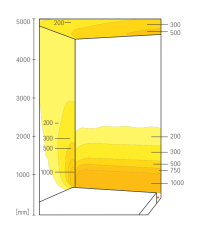
6877 cd

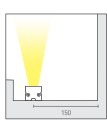
3922 lm

Ra 94

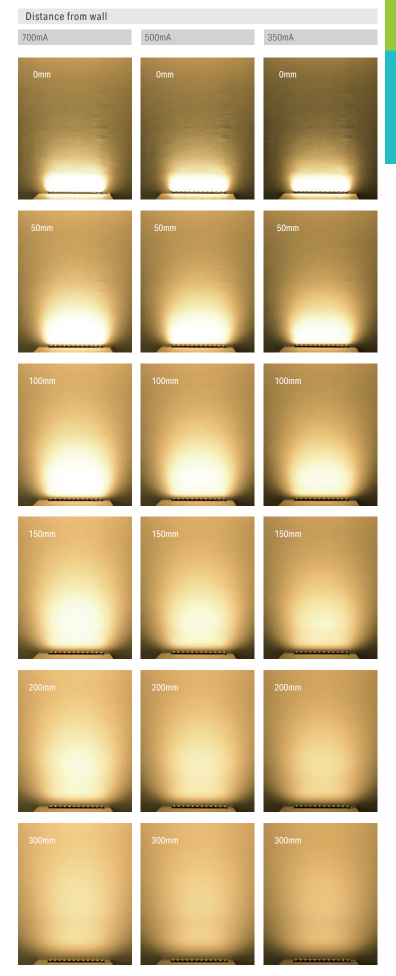
CH=5000 700mA







350mA LVV50-1200-N-SP-I Light source color 4000K 4773 cd Brightness 1355 lm Luminous flux Color rendering index Ra 90 LVV50-1200-W-SP-I Light source color 4000K Brightness 4720 cd 2679 lm Luminous flux Color rendering index Ra 92 LVV50-1200-WW-SP-I Light source color 3500K Brightness 4411 cd Luminous flux 2504 lm Color rendering index Ra 92 1102 490 LVV50-1200-L30-SP-I Light source color 3000K Brightness 3966 cd Luminous flux 2251 lm Ra 92 Color rendering index LVV50-1200-L27-SP-I Light source color 2700K Brightness 3179 cd Luminous flux 2111 lm Color rendering index Ra 94



LVVTH



SHIBUYA363 SHIMIZU-BLDG Location: Japan Architect office: Tokyu Architects & Engineers INC. Lighiting Design: Tokyo Lighting Design LLC Construction: Tokyu Construction Photo: Daisuke Yano



Luci Vivoxy Graze THOF

Tunable wall grazer light to beautifully accentuate wall elements. 2 CCT LEDs assembled alternately in your choice of combination. Selectable brightness by choosing output of constant current driver.

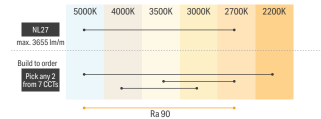
Specifications

Dimensions

Cross section Length W 27 x H 24 mm 4 types of fixed length



Color temperature



Electrical & Output

@700mA, @ NL27

Color temperature	N 100%	N 100% / L27 100%	L27 100%
Power Consumption (W/m)	20	38.9	20
Luminous flux (lm/m)	2068	3655	1654

- * Please refer to the datasheet page for power, CCT and input current for every product length.
- * Required dimmable constant current driver by 0-10V 2ch, Dali DT6/8.

Accessories

Adjustable mounting fixture

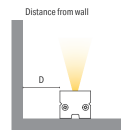


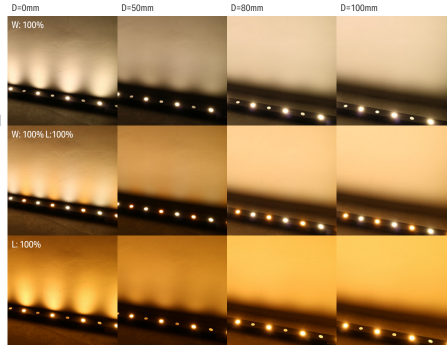
Optics





TIPS - Recommended distance





Vivoxy Graze THOF®





- Adjustable bracket and louver is available

- For grazing light with spread lens 15° x 32° with High CRI LED - 3 different brightness by choosing 350mA, 500mA or 700mA C.C driver

Model No. LVVTH50 **NL27** SP Product Name / LED pitch Light source color Beam angle Environment 0600 NL27: Natural white to LVVTH50:50mm pitch **SP**:15°×32.5° I:Indoors 0900 Warm white 2700K 1200



Ligh	t Intensity	y Re	fer to l	P.110			
LVVTH50-1200-NL27-SP-I (700mA)							
1/2 illu	ıminance anç	gle 🐘		·==-			
34°	. j	7700			1		
	/	1925	/// `	<u>```</u>	2		
			111	1000	_		
		855		100	3		
	//	481		50 20 (lx)	4		

Specification

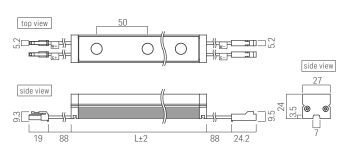
opecification												
Length		0300		0600		0900			1200			
Model No.	LVVTH	H50-0300-NL2	7-SP-I	LVVTI	H50-0600-NL2	7-SP-I	LVVT	H50-0900-NL2	7SP-I	LVVTI	LVVTH50-1200-NL27-SP-I	
Rated input current	700mA	500mA	350mA	700mA	500mA	350mA	700mA	500mA	350mA	700mA	500mA	350mA
Power Consumption 2ch max(@typ)	12W	8W	6W	24W	17W	11W	35W	25W	17W	47W	33W	23W
Power Consumption 1ch max(@typ)	6W	5W	3W	12W	9W	6W	18W	13W	9W	24W	17W	12W
Fitting length (L)	Fitting length (L) 300mm			600mm		900mm			1200mm			
Weight		180g			360g		540g			720g		
Luminaire efficacy(2700K)	82	.7 lm/W@700	mA	82	.7 lm/W@700	mA	82	.7 lm/W@700r	mA	82.7 lm/W@700mA		
Light source color	= Device i	inventory *=	Equivalent									
NL27 5000K~2700K	0	0	0	0	0	0	0	0	0	0	0	0
Dimming rate												
N 100%, L270% Ra 90	620 lm	474lm	332 lm	1241 lm	948 lm	664 lm	1861 lm	1422 lm	995 lm	2481 lm	1896 lm	1327 lm
N 100%, L27 100% Ra 92	1097 lm	844 lm	591 lm	2193 lm	1688 lm	1182 lm	3290 lm	2533 lm	1773 lm	4386 lm	3377 lm	2364 lm
N 0%, L27 100% Ra 92	496 lm	381 lm	267 lm	992 lm		534 lm	1489 lm	1143 lm	800 lm	1985 lm	1525lm	1067 lm

Specification may be subject to change without announcement. The optical data provided on the each product pages are for reference only; the data values are not guaranteed. Please use as reference materials for your planning.

General Specification

Input current	700mA	500mA	350mA		
LED beam angle	15°×32.5°				
Environment	Indoors (no condensa	ation)			
Max. length per run*	5.7m	8.4m	12m		
Material (body)	Aluminum(black), Poly	ycarbonate			
Attachments	Mounting fixture 2pcs				
Option parts	_ ·	2) Adjustable mounting functing fixture 4 Louver			
Certification	CE				
Dimmable	Yes (0-10V, DALI)				
Power Supplies	Constant current driver is required.				

External dimensions

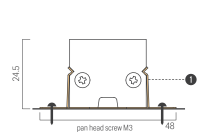


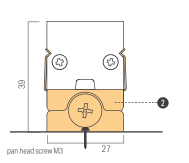
 $^{{}^{\}star}\text{The connectable number of luminaires depends on the output voltage of the driver used. Check the instructions in the driver manual.}$

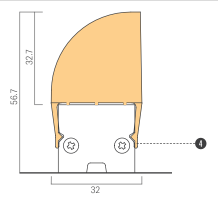
Min. and Max. length per run for Meanwell HVGC series

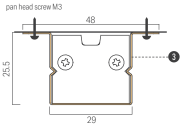
* A:ON/OFF, B:0~10V dimming type

Rated current	Rated current Meanwell Model No. Rated wattage		Constant current region	Connectable length range of LVVTH50
	HVGC-65-700-* ×2pcs	65W	9-93V	0.6-2.4m
700mA	HVGC-100-700-* ×2pcs	100W	15-142V	0.9-3.9m
	HVGC-150-700-* ×2pcs	150W	21-215V	1.2-5.7m
500mA	HVGC-65-500-* ×2pcs	65W	13-130V	0.9-3.6m
SUUIIA	HVGC-150-500-★ ×2pcs	150W	30-300V	1.5-8.4m
	HVGC-65-350-* ×2pcs	65W	18-186V	0.9-5.1m
350mA	HVGC-100-350-* ×2pcs	100W	29-285V	1.5-8.1m
	HVGC-150-350-* ×2pcs	150W	42-428V	2.1-12.0m



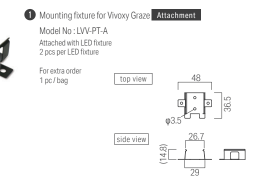


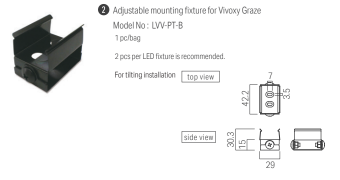




Option parts

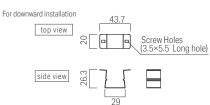
Cross sectional view

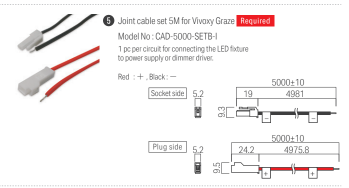






3 Fall prevention mounting fixture for Vivoxy Graze Model No : LVV-PT-C 1 pcs/1 bag 2 pcs per LED fixture is recommended.



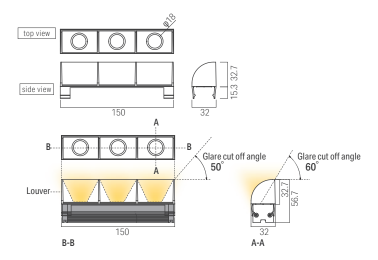




4 Louver for Vivoxy Graze Model No: LVV50-LV0150 150mm×2 pcs/set

1 set for each 300mm LED fixture.

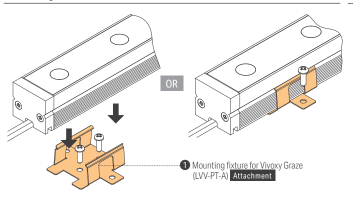
A dedicated louver can be installed on Luci Vivoxy Graze. Direct glare in a parallel or vertical direction against the lighting apparatus can be prevented.



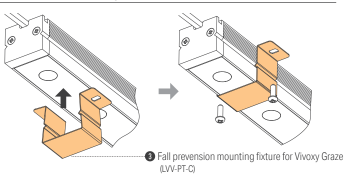
Vivoxy Graze THOF®

Installing the product

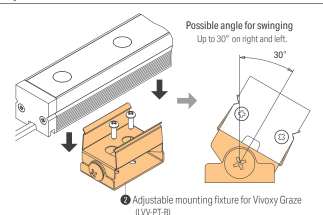
Mounting fixture installation



Fall prevention mounting fixture installation



Adjustable fixture installation



Connecting to the power supply

- ■Use appropriate constant current driver according to the length of the LED fixtures.
- Do not split the circuit of LED fixtures into multiple from the driver.
- Connect the RED power supply cable to + (plus) of the driver and the BLACK power supply cable to - (minus) of the driver.
- Use an appropriate signal cable and install it according to the instructions caution of the signal cable installation.

Caution: Ensure that power of drivers is off during connecting the LED fixtures. After confirming that LED fixtures are connected to the driver properly before turning on the main switch.

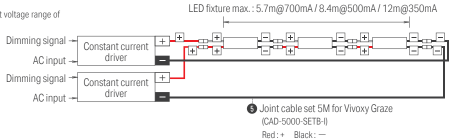
Polarity reversal or wrong procedure of connection, the LED fixture will be damaged due to a high inrush current.

If the driver was turned on before connecting the LED fixtures, turn off the power and wait one or more minutes according to the manual of the driver for releasing the accumulated electricity inside the driver.

5 Joint cable set 5M for Vivoxy Graze with connector (CAD-5000-SETB-I) Red:+ Black:-AC input side Connected to primary side power supply) Provide a 2-core cable. c-Sch 10/ W+C+ + Constant-current power supply (700mA/500mA/350mA) DC output side (Connected to LED fixture)

System configuration diagram

- Max. connectable length depends on the wattage and output voltage range of the power supply.
- Max. length per circuit of Luci Vivoxy Graze is, 5.7 m @ 700 mA 8.4 m @ 500 mA 12 m @ 350 mA



Min. and Max. length per run for Meanwell HVGC series

* A:ON/OFF, B:0~10V dimming type

Mill. and wax. length per full for Meanwell HVOC series								
Rated current	Meanwell Model No.	Rated wattage	Constant current region	Connectable length range of LVVTH50				
	HVGC-65-700-* ×2pcs	65W	9-93V	0.6-2.4m				
700mA	HVGC-100-700-* ×2pcs	100W	15-142V	0.9-3.9m				
	HVGC-150-700-★ ×2pcs	150W	21-215V	1.2-5.7m				
500mA	HVGC-65-500-* ×2pcs	65W	13-130V	0.9-3.6m				
SOUTHA	HVGC-150-500-* ×2pcs	150W	30-300V	1.5-8.4m				
	HVGC-65-350-* ×2pcs	65W	18-186V	0.9-5.1m				
350mA	HVGC-100-350-★ ×2pcs	100W	29-285V	1.5-8.1m				
	HVGC-150-350-* ×2pcs	150W	42-428V	2.1-12.0m				

Guide for selecting constant current driver

- 1) The minimum and maximum voltage of LED fixture must be within the output voltage range of the constant current driver per channel.
- 2) The total wattage of LED fixture including 80% load*1 must not exceed the wattage capacity of the constant current driver.

Please contact us when you have any questions for selecting the constant current driver.

Please follow instructions for the power supply and confirm the operation environment conditions including temperature and humidity.

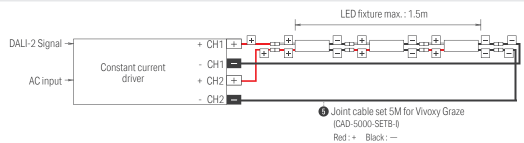
Specifications and price are subject to change without prior notification.

Min and Max voltage of LED fixture and power consumption at 1ch (1CCT LED)

Rated input current		700)mA			500)mA			300mA		
Fitting length per run (mm)	Min. Voltage	Max. Voltage	Power consumption (@Typ)	Power consumption (@Typ)* 80% load *1	Min. Voltage	Max. Voltage	Power consumption (@Typ)	Power consumption (@Max)* 80% load	Min. Voltage	Max. Voltage	Power consumption (@Typ)	Power consumption (@Max)* 80% load
300	6V	11V	6W	7W	6V	11V	4W	5W	6V	10V	3W	4W
600	12V	22V	12W	15W	12V	21V	8W	10W	12V	21V	6W	7W
900	19V	32V	18W	22W	18V	32V	12W	15W	18V	31V	9W	11W
1200	25V	43V	24W	29W	24V	42V	17W	21W	24V	42V	11W	14W
1500	31V	54V	29W	37W	31V	53V	21W	26W	30V	52V	14W	18W
1800	37V	65V	35W	44W	37V	64V	25W	31W	36V	63V	17W	21W
2100	44V	76V	41W	51W	43V	74V	29W	36W	42V	73V	20W	25W
2400	50V	86V	47W	59W	49V	85V	33W	41W	48V	84V	23W	28W
2700	56V	97V	53W	66W	55V	96V	37W	46W	54V	94V	26W	32W
3000	62V	108V	59W	74W	61V	106V	41W	52W	60V	104V	28W	35W
3300	69V	119V	65W	81W	67V	117V	45W	57W	66V	115V	31W	39W
3600	75V	130V	71W	88W	73V	127V	50W	62W	72V	125V	34W	43W
3900	81V	140V	76W	96W	80V	138V	54W	67W	78V	136V	37W	46W
4200	87V	151V	82W	103W	86V	149V	58W	72W	84V	146V	40W	50W
4500	94V	162V	88W	110W	92V	159V	62W	77W	90V	157V	43W	53W
4800	100V	173V	94W	118W	98V	170V	66W	83W	96V	167V	45W	57W
5100	106V	184V	100W	125W	104V	181V	70W	88W	102V	177V	48W	60W
5400	112V	194V	106W	132W	110V	191V	74W	93W	108V	188V	51W	64W
5700	119V	205V	112W	140W	116V	202V	78W	98W	114V	198V	54W	67W
6000	125V	216V	118W	147W	122V	212V	83W	103W	120V	209V	57W	71W
6300	131V	227V	123W	154W	129V	223V	87W	108W	126V	219V	60W	74W
6600	137V	238V	129W	162W	135V	234V	91W	113W	132V	230V	62W	78W
6900	144V	248V	135W	169W	141V	244V	95W	119W	138V	240V	65W	82W
7200	150V	259V	141W	176W	147V	255V	99W	124W	144V	251V	68W	85W
7500	156V	270V	147W	184W	153V	266V	103W	129W	150V	261V	71W	89W
7800	162V	281V	153W	191W	159V	276V	107W	134W	156V	271V	74W	92W
8100	168V	292V	159W	198W	165V	287V	111W	139W	162V	282V	77W	96W
8400	175V	302V	165W	206W	171V	297V	116W	144W	168V	292V	79W	99W
8700	181V	313V	171W	213W	177V	308V	120W	150W	174V	303V	82W	103W
9000	187V	324V	176W	221W	184V	319V	124W	155W	180V	313V	85W	106W
9300	193V	335V	182W	228W	190V	329V	128W	160W	186V	324V	88W	110W
9600	200V	346V	188W	235W	196V	340V	132W	165W	192V	334V	91W	113W
9900	206V	356V	194W	243W	202V	350V	136W	170W	198V	345V	94W	117W
10200	212V	367V	200W	250W	208V	361V	140W	175W	204V	355V	96W	120W
10500	218V	378V	206W	257W	214V	372V	144W	180W	210V	365V	99W	124W
10800	225V	389V	212W	265W	220V	382V	149W	186W	216V	376V	102W	128W
11100	231V	400V	218W	272W	226V	393V	153W	191W	222V	386V	105W	131W
11400	237V	410V	223W	279W	233V	404V	157W	196W	228V	397V	108W	135W
11700	243V	421V	229W	287W	239V	414V	161W	201W	234V	407V	111W	138W
12000	250V	432V	235W	294W	245V	425V	165W	206W	240V	418V	113W	142W
12300	256V	443V	241W	301W	251V	435V	169W	211W	246V	428V	116W	145W

^{*}Please contact our sales if L22(2200K) LED is the one of CCTs of the LED fixture. The connectable length is shorter than above table.

System configuration diagram



Min and Max. length per run for eldoLED DL0560A 2ch, 150-1400mA, DALI-2 DT6)

Rated Current	eldoLED Model No.	Rated wattage	Constant Current region	Connectable length range of LVVTH50
700mA	DL0560A-700mA	50W	2-55V	0.3-1.5m
500mA	500mA DL0560A-500mA 50W		2-55V	0.3-1.5m
350mA	350mA DL0560A-350mA 50W		2-55V	0.3-1.5m

Vivoxy Graze THOF®

Illuminance data

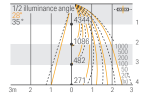
700mA

LVVTH50-1200-NL27-SP-I

Light source color 5000K

N:100%, L27:0%

Brightness 4344 cd Luminous flux 2482 lm Color rendering index Ra 90

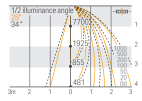


LVVTH50-1200-NL27-SP-I

Light source color

N:100%,L27:100% Brightness 7700 cd

Luminous flux 4387 lm Color rendering index Ra 92

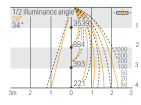


LVVTH50-1200-NL27-SP-I

Light source color

N:0%, L27:100%

Brightness 3539 cd Luminous flux 1985 lm Color rendering index Ra 93



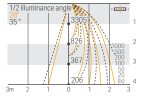
500mA

LVVTH50-1200-NL27-SP-I

Light source color 5000K

N:100%, L27:0%

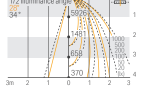
Brightness 3305 cd Luminous flux 1896 lm Color rendering index Ra 90



LVVTH50-1200-NL27-SP-I

Light source color

N:100%, L27:100% Brightness 5926 cd Luminous flux 3377 lm Color rendering index Ra 94

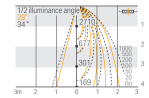


LVVTH50-1200-NL27-SP-I

Light source color

N:0%, L27:100%

Brightness 2710 cd Luminous flux 1525 lm Color rendering index Ra 93



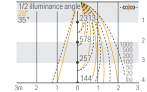
350mA

LVVTH50-1200-NL27-SP-I

Light source color 5000K

N:100%, L27:0%

Brightness 2313 cd Luminous flux 1328 lm Color rendering index Ra 90

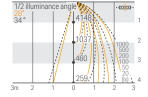


LVVTH50-1200-NL27-SP-I

Light source color

N:100%,L27:100%

Brightness 4148 cd Luminous flux 2364 lm Color rendering index Ra 93

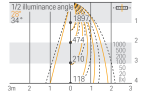


LVVTH50-1200-NL27-SP-I

Light source color 2700k

N:0%, L27:100%

Brightness 1897 cd Luminous flux 1068 lm Color rendering index Ra 93



LRE



KOHNAN SHOJI CO., LTD Location: Japan



THE WESTIN AWA JI ISLAND RESORT & CONFERENCE CENTER repair work Location: Japan Architect office: J.FRONT DESIGN & CONSTRUCTION Co.,Ltd. Lighting design: KOZUMI LIGHTING TECHNOLOGY CORP. Construction: J.FRONT DESIGN & CONSTRUCTION Co.,Ltd.



Intense brightness for powerful cove lighting as well as ambient lighting, 3 side emission simple design for clean minimalist applications

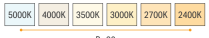
Specifications

Dimensions

W 24 x H 39 mm Cross section Standard length 3 types of fixed length Custom order 7 types of fixed length with MOQ

10	003	Į.	907
806		705	604
503	407	306 205	103

Color temperature



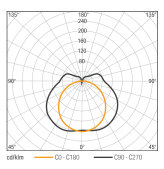
Ra 90

Electrical & Output

Power Consumption (W/m) 31.2 *Available for 20.8W/m type on request

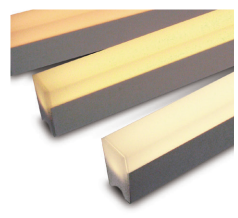
Luminous flux @ 3000K (lm/m) 2226

Light distribution

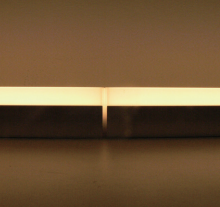




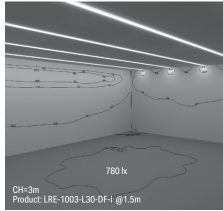
Features



Squared section with uniform and homogenous 3 side emitted surface



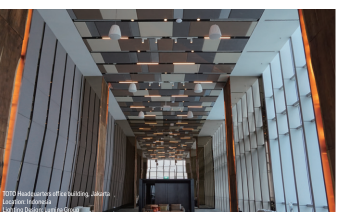
Seamless lighting at the joint Neither clips nor cable can be seen



Give enough brigtness for workspace with simple and stylish design

Project reference





Luci RECTA

LRE

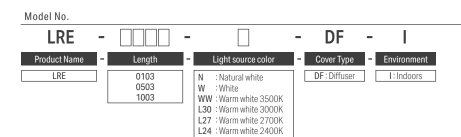


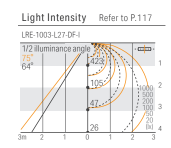






- Over 2,000 lm/m output for surface mount and indirect lighting
- Seamless and homogeneous 3 surface-emitting light





Specification

Speci	fication			
Length		0103	0503	1003
Model	No.	LRE-0103-□-DF-I	LRE-0503-∏-DF-I	LRE-1003-□-DF-I
Power	consumption	3.1W	15.6W	31.2W
Fitting	length(L)	103mm	503mm	1003mm
Weight		50g	220g	420g
Luminair	e efficacy(2700K)	74.7 lm/W 74.7 lm/W		74.7 lm/W
Light so	ource color	= Device inventory		
D	7100K	-	-	-
N	5000K Ra 92	○ 238lm	○ 1190 lm	○ 2380 lm
W	4000K Ra 92	○ 238lm	○ 1190 lm	○ 2380 lm
WW	3500K Ra93	○ 230 lm	○ 1151 lm	○ 2303 lm
L30	3000K Ra 94	O 222 lm	O 1113 lm	○ <mark>2226lm</mark>
L27	2700K Ra 93	○ 215lm	○ 1075lm	○ 2150lm
L24	2400K Ra 93	○ 199 lm	○ 998lm	○ 1996lm
L19	1900K	-	-	-

Specification may be subject to change without announcement. The optical data provided on the each product pages are for reference only; the data values are not guaranteed. Please use as reference materials for your planning.

Custom length

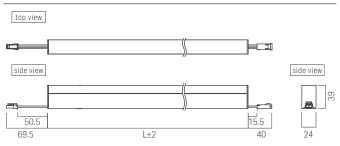
O d o t o iii T o ii g t ii							
Length	0205	0306	0407	0604	0705	0806	0907
Model No.	LRE-0205- *-DF-I	LRE-0306- *-DF-I	LRE-0407- *-DF-I	LRE-0604- *-DF-I	LRE-0705- *-DF-I	LRE-0806- *-DF-I	LRE-0907- *-DF-I
Power consumption	6.2W	9.3W	12.5W	18.7W	21.8W	24.9W	28.0W
Fitting length(L)	205mm	306mm	407mm	604mm	705mm	806mm	907mm

Please contact us since it is made-to-order products and has MOQ.

General Specification

Control of Control						
Input voltage	DC24V					
Environment	Indoors (no condensation)					
Max. length per circuit	3.3m					
Material (body)	Polycarbonate, Aluminum					
Attachments	Mounting parts 2pcs					
Option parts	Mounting parts 2 Power supply cable 3 Joint cable					
Certification	CE, BIS					
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM)					
Power Supplies	Required					

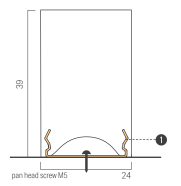
External dimensions



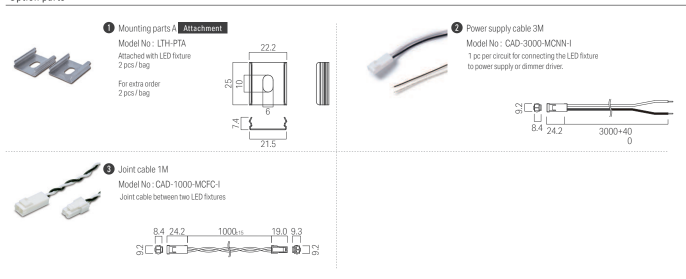
Max. connectable length per power supply

Length of LED fixture (70% loading factor) During dimmer use	Power supply
~1.1m	50W power supply
~2.2m	100W power supply
~3.3m	150W power supply

Cross sectional view

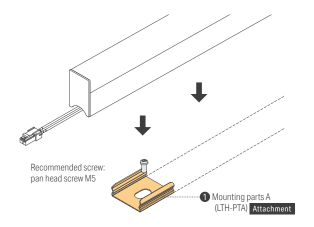


Option parts



Installing the product

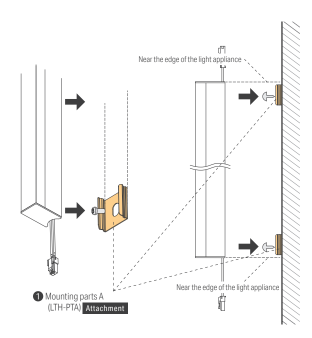
For horizontal installation



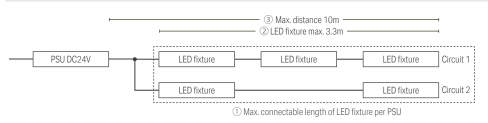
- Do not recess the LED fixture on the wall without any clearance or heat dissipation for releasing the heat of the LED fixture.
- To avoid the mounting parts being deformed, DO NOT over-screw the screws, use countersunk screw and install the LED fixture forcefully when the mounting parts are misaligned.

When using deformed Mounting parts, the LED fixture may drop from the Mounting parts. Make sure the LED fixture is fixed tightly after installation.

For vertical installation



System configuration diagram



- ① Max. connectable total length of LED fixture per power supply depends on capacity of power supply. Recommended loading factor: 70% (without dimming) or 60% (with dimming)
- ② If connectable length of LED fixture per circuit exceeds the maximum, please split into multiple circuit.
- ③ To avoid voltage drop, please consider the max. distance from power supply to the end of LED fixture. (i.e. total cable length plus LED fixture length)

Illuminance data



LRE Luci RECTA

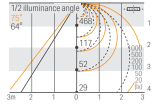
Color temparature

5000K 4000K 3500K 3000K 2700K 2400K

Direct horizontal surface light intensity distribution chart

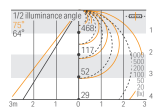
LRE-1003-N-DF-I

Light source color 5000K Brightness 468 cd 2380 lm Luminous flux Color rendering index Ra 92



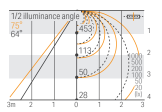
LRE-1003-W-DF-I

Light source color 4000K 468 cd Brightness Luminous flux 2380 lm Color rendering index Ra 92



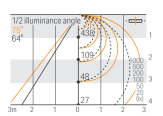
LRE-1003-WW-DF-I

3500K Light source color 453 cd Brightness Luminous flux 2303 lm Color rendering index Ra 93



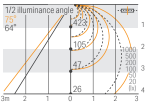
LRE-1003-L30-DF-I

Light source color 3000K Brightness 438 cd Luminous flux 2226 lm Color rendering index Ra 94



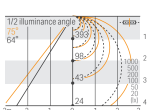
LRE-1003-L27-DF-I

Light source color 2700K Brightness 423 cd 2150 lm Luminous flux Color rendering index Ra 93



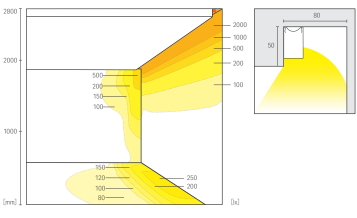
LRE-1003-L24-DF-I

Light source color 2400K 393 cd Brightness Luminous flux 1996 lm Color rendering index Ra 93

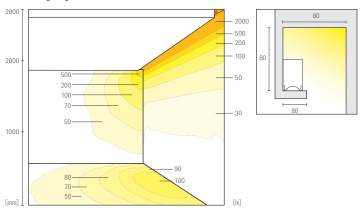


Recommendend dimensions and illumination distribuitions

Cornice lighting-1 CH=2800

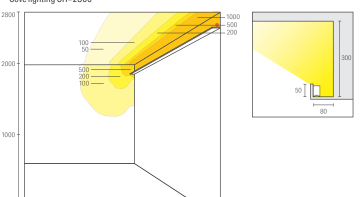


Cornice lighting-2 CH=2800

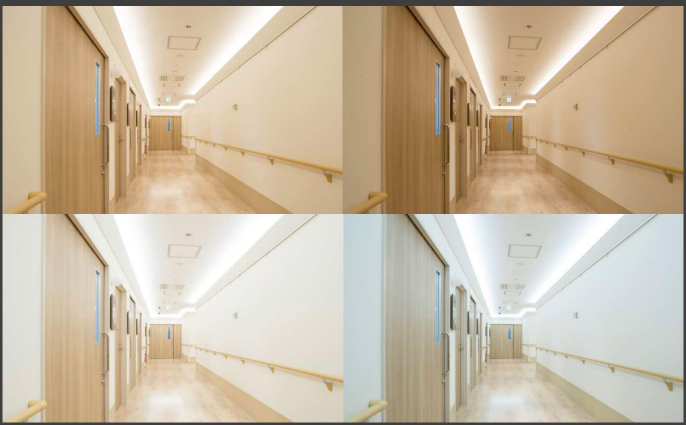


Cove lighting CH=2800

[mm]



LTH



Medical Corporation Showa-kai Hokkaido Gastroenterology Hospital Location: JAPAN



KOHNAN SHOJI CO., LTD Location: Japan



Tunable white with intense brightness for powerful cove lighting as well as ambient lighting, 3 side emission simple design for clean minimalist applications Free choice of two different CCTs efficiently emphasizing design intent, ambiance and circadian lighting

Specifications

Dimensions

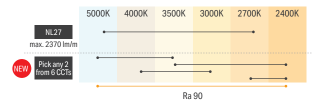
 Cross section
 W 24 x H 39 mm

 Standard length
 3 types of fixed length

 Custom order
 7 types of fixed length with MOQ

10	03			07			
806	806				604		
503	407	30	06	205	103		

Color temperature

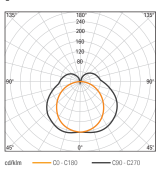


Electrical & Output

@NL27 (N: 5000K, L27: 2700K)

Color temperature	N 100%	N 100% / L27 100%	L27 100%
Power Consumption (W/m)	15.6	31.2	15.6
Luminous flux (lm/m)	1213	2370	1096

Light distribution





Features



Squared section with uniform and homogenous 3 side emitted surface

Seamless lighting at the joint Neither clips nor cable can be seen

Project reference

Commercial building

Recommended CCT range N:5000K - L27: 2700K





Mirror Light

Recommended CCT range N:5000K - L27: 2700K

Enable to light face and avoid shadows when applying makeup. Skin and clothing can be checked on how they look during the day, in the evening, or in a dark room.











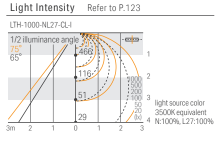




- Dynamic white by 2ch control signals
- Seamless, 3 surface-emitting light with eliminated dots
- Available for customising colour combination with MOQ



Model No. LTH DF Product Name Cover Type - Environment Light source color LTH Higher CCT | Lower CCT DF: Diffuser 0100 I:Indoors 0500 Select 2 CCTs 1000 N :5000K W : 4200K WW :3500K L30 :3000K L27 :2700K 2400K



Specification

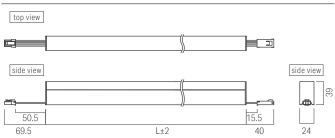
Length	0100	0500	1000
Model No.	LTH-0100-NL27-DF-I	LTH-0500-NL27-DF-I	LTH-1000-NL27-DF-I
Power consumption	3.1W (Max)	15.6W (Max)	31.2W (Max)
Fitting length(L)	103mm	503mm	1003mm
Weight	50g	210g	400g
_uminaire efficacy(2700K)	76.1 lm/W	76.1 lm/W	76.1 lm/W
ight source color	= Device inventory		
ex. NL27 5000K~2700K	0	0	\circ
Dimming rate			
N 100%, L27 0% Ra94	121 lm	606 lm	1213 lm
N 100%, L27 100%Ra95	237 lm	1185 lm	2370 lm
N 0%, L27 100% Ra94	109 lm	548lm	1096lm

Specification may be subject to change without announcement. The optical data provided on the each product pages are for reference only; the data values are not guaranteed. Please use as reference materials for your planning.

General Specification

Input voltage	DC24V
Environment	Indoors (no condensation)
Max. length per circuit	4m
Material (body)	Polycarbonate, Aluminum
Attachments	Mounting parts 2pcs
Option parts	Mounting parts 2 Power supply cable
Certification	CE, BIS
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM)
Power Supplies	Required

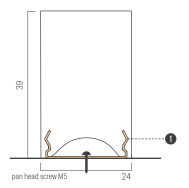
External dimensions



Max. connectable length per power supply

wax. connectable length per power supply	
Length of LED fixture (70% loading factor) During dimmer use	Power supply
~1.2m	50W power supply
~2.5m	100W power supply
~4m	150W power supply

Cross sectional view



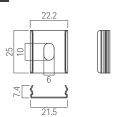
Option parts



1 Mounting parts A Attachment

Model No: LTH-PTA Attached with LED fixture 2 pcs / bag

For extra order





2 Power supply cable 500mm for THOF

Model No: CAD-0500-MDFD-I

 $1\,\mathrm{pc}$ per circuit for connecting the LED fixture to power supply or dimmer driver.

Black:+ White:1ch-(light source color: white) Brown:2ch-(light source color: warm white)

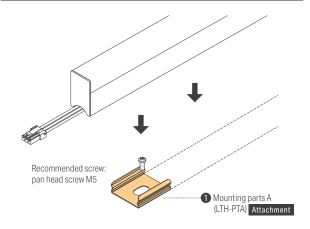
500±5

CRI and luminous flux data for each CCT combination

Ratio of output Ratio output R	CKI allu lui		, ii dir date									
N W 100% W 0% 95 121 95 606 95 1213 N W 100% 100% 94 233 94 1166 95 2335 93 1150 93 115 93 575 93 1150 N WW 100% 100% 95 500 95 1000 95 2000 96 100% 93 106 93 530 93 1060 96 100% 96 222 96 1111 96 2222 96 1111 96 2222 96 1111 96 2222 96 1111 96 2222 96 1111 96 2222 96 1111 96 2222 96 1111 96 2222 96 1111 96 2222 1060 92 531 92 1062 1060 92 106 93 106												
N W 100% 100% 94 233 94 1166 95 2332 N 100% W 0% 95 5121 95 606 95 1213 N 100% W 0% 95 500 95 1000 95 2000 N 100% L30 0% 95 500 95 1000 95 2000 N 100% L30 0% 96 222 96 1111 96 2222 N L30 100% L27 0% 95 121 95 606 95 1213 N L24 100% L24 0% 95 121 95 606 95 1213 N L24 100% L24 0% 93 115 93 575 93 1150 W WW 100% L30 0% 94 219 94 1097 94 2194 W WW 100% L30 0% 94 219 94 1097 94 2194 W WW 100% L27 0% 93 115 93 575 93 1150 W L30 100% L30 0% 93 115 93 575 93 1150 W L24 00% 100% 94 219 94 1097 94 2194 W 100% L30 0% 93 115 93 575 93 1150 W L30 100% L27 0% 93 115 93 575 93 1150 W L27 00% 100% 94 219 94 1097 94 2194 W 100% L30 0% 93 115 93 575 93 1150 W L30 100% 100% 94 219 94 1097 94 2194 W 100% L27 0% 93 115 93 575 93 1150 W L27 00% 100% 94 213 94 1067 94 2134 W 100% L24 0% 93 115 93 575 93 1150 W L27 00% 100% 94 213 94 1067 94 2134 W 100% 100% 94 216 94 1080 94 2160 W L27 00% 100% 94 109 94 548 94 1096 W L28 00% 100% 94 109 94 548 94 1096 WW L30 00% 100% 94 109 94 548 94 1096 WW L24 00% 100% 94 109 94 548 94 1096 WW L24 100% 100% 94 109 94 548 94 1096 WW L24 100% 100% 94 109 94 548 94 1096 WW 100% 100% 94 109 94 548 94 1096 WW 100% 100% 94 109 94 548 94 1096 WW 100% 100% 94 109 94 548 94 1096 WW 100% 100% 94 109 94 548 94 1096 WW 100% 100% 94 109 94 548 94 1096 WW 100% 100%	Light source color											
N 100% WW 0% 93 115 93 575 93 1150 N WW 100% 95 500 95 1000 95 2000 N 100% 100% 93 106 93 530 93 1060 N 100% 100% 96 222 96 1111 96 2222 N 100% 100% 92 106 92 531 92 1062 N 100% 100% 94 237 94 1185 94 2370 N 127 100% 100% 96 222 96 1111 95 606 95 1213 N 100% 127 0% 95 121 95 606 95 1213 N 100% 127 0% 95 121 95 606 95 1213 N 100% 100% 94 237 94 1185 94 2370 N 100% 100% 94 109 94 548 94 1096 N 100% 100% 96 212 96 1061 96 2122 N 100% 100% 96 212 96 1061 96 2122 N 100% 100% 93 115 93 575 93 1150 W WW 100% 100% 93 106 93 530 93 1060 W 100% 100% 93 106 93 530 93 1060 W 100% 100% 93 115 93 575 93 1150 W 130 100% 100% 93 115 93 575 93 1150 W 127 100% 100% 93 115 93 575 93 1150 W 128 100% 100% 93 115 93 575 93 1150 W 129 100% 100% 93 115 93 575 93 1150 W 100% 100% 94 219 94 1097 94 2194 W 100% 100% 93 115 93 575 93 1150 W 129 100% 100% 94 213 94 1067 94 2134 W 100% 100% 94 213 94 1067 94 2134 W 100% 100% 94 109 94 548 94 1096 W 124 100% 100% 94 216 94 1080 94 2160 WW 130 100% 100% 94 216 94 1080 94 2160 WW 130 100% 100% 94 210 91 1051 91 2102 WW 100% 100% 94 210 91 1051 91 2102 WW 100% 100% 94 109 94 548 94 1096 WW 130 100% 100% 94 109 94 548 94 1096 WW 130 100% 100% 94 109 94 548 94 1096 WW 130 100% 100% 94 109 94 548 94 1096 WW 100% 100% 94 109 94 548 94 1096 WW 100% 100% 93 106 93		N		W								
N WW 100% 100% 95 121 95 606 95 1213 2000 96 1000 95 2000 95 1000 95 2000 96 100% 96 93 106 93 530 93 1060 100% 100% 96 222 96 1111 96 2222 96 1111 96 2222 96 106 92 531 92 1062 106 93 106 100% 100% 94 109% 94 1097 94 1062 1062 1062 1062 1063 106	N W										*	
N WW 100% 100% 95 500 95 1000 95 2000												
N 100% 100% 93 106 93 530 93 1060 N 100% 100% 95 121 95 606 95 1213 N 100% 100% 96 222 96 1111 96 2222 N 100% 100% 95 121 95 606 95 1213 N 100% 100% 94 237 94 1185 94 2370 N 100% 100% 94 109 94 548 94 1096 N 100% 100% 96 212 96 606 95 1213 N 124 100% 100% 96 212 96 1061 96 2122 N 100% 100% 93 115 93 575 93 1150 W WW 100% 130 0% 93 115 93 575 93 1150 W L30 100% 100% 94 213 94 1097 94 2134 W 100% 100% 93 115 93 575 93 1150 W L27 100% 100% 94 213 94 1067 94 2134 W 100% 100% 93 115 93 575 93 1150 W L27 100% 100% 94 213 94 1067 94 2134 W 100% 100% 94 109 94 548 94 1096 W L24 100% 100% 94 213 94 1067 94 2134 W L27 100% 100% 94 213 94 1067 94 2134 W 100% 100% 94 109 94 548 94 1096 WW L30 100% 100% 94 216 94 1080 94 2160 WW L30 100% 100% 94 216 94 1080 94 2160 W L24 100% 100% 94 216 94 1080 94 2160 WW L27 100% 100% 94 211 94 1053 94 2160 WW 100% 127 0% 93 106 93 530 93 1060 WW L30 100% 100% 94 210 91 1051 91 2102 WW 100% 100% 94 210 94 548 94 1096 WW L27 100% 100% 94 210 94 548 94 1096 WW L27 100% 100% 94 204 94 1020 94 2040 WW L27 100% 100% 94 205 93 1020 93 2054 WW L27 100% 100% 94 206 92 531 92 1062 L30 L27 100% 100% 93 204 93 1020 93 2040 WW L27 100% 100% 94 109 94 548 94 1096 L30 L24 00% 100% 93 204 93 1020 93 2040 UWI L24 100% 100% 94 109 94 548 94 1096 L27 L24 100% 100% 90 90 90 90 90		N		WW		95						
N 100% 130 0% 95 121 95 606 95 1213 N 100% 100% 96 222 96 1111 96 2222 N 100% 100% 92 106 92 531 92 1062 N 100% 100% 94 237 94 1185 94 2370 N 127 100% 100% 94 109 94 548 94 1096 N 100% 124 0% 95 121 95 606 95 1213 N 124 100% 100% 96 212 96 1061 96 2122 O% 100% 96 212 96 1061 96 2122 O% 100% 91 99 91 497 91 994 W WW 100% 100% 93 115 93 575 93 1150 W 130 100% 100% 93 115 93 575 93 1150 W 127 100% 100% 94 219 94 1097 94 2194 O% 100% 93 115 93 575 93 1150 W 128 100% 100% 93 115 93 575 93 1150 W 129 100% 100% 94 219 94 1067 94 2134 W 100% 100% 93 115 93 575 93 1150 W 127 00% 100% 94 213 94 1067 94 2134 W 100% 100% 94 213 94 1067 94 2134 W 100% 100% 94 216 94 1080 94 2160 W 100% 100% 91 99 91 497 91 994 W 100% 100% 91 99 91 497 91 994 WW 100% 100% 91 99 91 497 91 994 WW 100% 100% 91 99 91 497 91 994 WW 100% 100% 94 216 94 1053 94 2160 WW 127 100% 100% 94 216 92 531 92 1062 WW 128 100% 100% 94 216 94 1020 94 2160 WW 129 100% 100% 91 99 91 497 91 994 WW 100% 100% 91 99 91 497 91 994 WW 100% 100% 94 216 92 531 92 1062 WW 100% 100% 94 206 92 531 92 1062 WW 100% 100% 94 206 92 531 92 1062 WW 100% 100% 94 206 92 531 92 1062 WW 100% 100% 94 206 92 531 92 1062 WW 100% 100% 94 109 94 548 94 1096 WW 100% 100% 94 109 94 548 94 1096 WW 100% 100% 94 100 94 548 94 1096 WW 100% 100% 93 204 93	N WW										*	
N 130												
N 100% 100% 92 106 92 531 92 1062 N 100% 127 0% 95 121 95 606 95 1213 N 100% 100% 94 237 94 1185 94 2370 O% 100% 94 109 94 548 94 1096 N 100% 100% 96 212 96 1061 96 2122 O% 100% 96 212 96 1061 96 2122 O% 100% 93 115 93 575 93 1150 W WW 100% WW 0% 93 115 93 575 93 1150 W WW 100% 100% 94 219 94 1097 94 2194 O% 100% 93 115 93 575 93 1150 W L30 100% 100% 93 122 93 1111 93 2222 O% 100% 100% 92 106 92 531 92 1062 W 100% 127 0% 93 115 93 575 93 1150 W L27 100% 100% 94 213 94 1067 94 2134 O% 100% 100% 94 109 94 548 94 1096 W L24 0% 93 115 93 575 93 1150 W L24 100% 100% 94 216 94 1080 94 2160 W 100% 100% 94 216 94 1080 94 2160 WW L30 00% 93 106 93 530 93 1060 WW L30 00% 93 106 93 530 93 1060 W L24 00% 93 106 93 530 93 1060 W L24 00% 93 106 93 530 93 1060 W L24 00% 93 106 93 530 93 1060 WW L30 00% 100% 94 211 94 1053 94 2160 WW L30 00% 100% 94 211 94 1053 94 2106 WW L30 00% 100% 94 210 94 548 94 1096 WW L27 00% 100% 94 204 94 1020 94 2040 WW L27 00% 100% 94 204 94 1020 94 2040 WW L27 00% 100% 94 204 94 1020 94 2040 WW L27 00% 100% 94 205 93 1027 93 2054 WW L24 00% 93 205 93 1027 93 2054 UZ7 L24 00% 94 109 94 548 94 1096 UZ7 L24 00% 93 204 93 1020 93 2040 UZ4 00% 100% 94 109 94 548 94 1096 UZ7 L24 00% 93 204 93 1020 93 2040 UZ4 00% 100% 94 109 94 548 94 1096 UZ7 L24 00% 93 204 93		N		L30								
N 100% 127 0% 95 121 95 606 95 1213 100% 100% 94 237 94 1185 94 2370 94 109 94 548 94 1096 95 121 95 606 95 1213 96 100% 100% 96 212 96 1061 96 2122 0% 100% 91 99 91 497 91 994 994 1099 1094 1099 994 1099 994 1099 994 1099 994 1099 10	N L30											
N L27												
N 100% 100% 94 109 94 548 94 1096 N 100% 124 09% 95 121 95 606 95 1213 N 100% 100% 96 212 96 1061 96 2122 O% 100% 91 99 91 497 91 994 W 100% WW 00% 93 115 93 575 93 1150 W WW 100% 130 09% 93 115 93 575 93 1150 W L30 100% 100% 92 106 92 531 92 1062 W L27 100% 100% 94 216 94 1080 94 2160 W L24 09% 93 106 93 575 93 1150 W L24 100% 100% 94 216 94 1080 94 2160 W L27 100% 100% 94 211 94 1053 94 2106 W L27 09% 93 106 93 530 93 1060 W L24 09% 93 106 93 575 93 1150 W L24 100% 100% 94 216 94 1080 94 2160 W L27 09% 100% 94 211 94 1053 94 2106 W L28 100% 100% 94 211 94 1053 94 2106 WW 100% L27 09% 93 106 93 530 93 1060 WW L30 100% 100% 94 211 94 1053 94 2106 WW 100% 127 09% 93 106 93 530 93 1060 WW L27 100% 100% 94 210 91 1051 91 2102 D% 100% 100% 94 109 94 548 94 1096 WW L27 09% 93 106 93 530 93 1060 WW L27 100% 100% 94 204 94 1020 94 204 WW 100% 127 09% 93 106 93 530 93 1060 WW L27 100% 100% 94 204 94 1020 94 204 D% 100% 100% 94 204 94 1020 94 204 WW 100% 124 09% 92 106 92 531 92 1062 L30 L27 100% 100% 94 204 94 1020 94 204 UW 100% 100% 91 99 91 497 91 994 L30 L27 100% 100% 91 99 91 497 91 994 L30 L27 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 93 204 93 1020 93 2040 UZ7 L24 100% 100% 92 197 92 987 92 1974		N		L27								
N 100% 124 0% 95 121 95 606 95 1213 N 124 100% 100% 96 212 96 1061 96 2122 O% 100% 91 99 91 497 91 994 W WW 100% 100% 93 115 93 575 93 1150 W WW 100% 130 0% 93 115 93 575 93 1150 W L30 100% 100% 92 106 92 531 92 1062 W 100% 124 0% 93 115 93 575 93 1150 W L24 100% 100% 94 213 94 1067 94 2134 W 100% 124 0% 93 115 93 575 93 1150 W L24 100% 100% 94 213 94 1067 94 2134 W L24 100% 100% 94 216 94 1080 94 2160 W L30 100% 100% 94 216 94 1080 94 2160 W L24 100% 100% 93 106 93 530 93 1060 WW L30 100% 100% 94 211 94 1053 94 2166 WW L30 100% 100% 94 211 94 1053 94 2166 WW L30 100% 100% 94 211 94 1053 94 2166 WW L30 100% 100% 94 211 94 1053 94 2166 WW 100% 100% 94 210 91 1051 91 2102 WW 100% 124 0% 93 106 93 530 93 1060 WW L24 100% 100% 94 210 91 1051 91 2102 WW 100% 124 0% 93 106 93 530 93 1060 WW L24 100% 100% 94 204 94 1020 94 2040 WW 100% 124 0% 93 106 93 530 93 1060 WW L24 100% 100% 94 204 94 1020 94 2040 WW 100% 124 0% 93 205 93 3027 93 2062 L30 L27 100% 100% 94 109 94 548 94 1096 L30 L27 100% 100% 92 106 92 531 92 1062 L30 L27 100% 100% 94 109 94 548 94 1096 L30 L24 00% 93 204 93 1020 93 2040 U27 L24 100% 100% 94 109 94 548 94 1096 L27 L24 100% 100% 94 109 94 548 94 1096 L27 L24 100% 100% 94 109 94 548 94 1096 L27 L24 100% 100% 94 109 94 548 94 1096 L27 L24 100% 100% 93 204 93 1020 93 2040	N <u>L27</u>											
N L24												
W WW 100% WW 0% 93 115 93 575 93 1150 W WW 100% WW 00% 93 115 93 575 93 1150 W WW 100% 100% 94 219 94 1097 94 2194 0% 100% 93 106 93 530 93 1060 W L30 100% 100% 93 222 93 1111 93 2222 0% 100% 92 106 92 531 92 1062 W L30 100% L27 0% 93 115 93 575 93 1150 W L27 100% 100% 94 213 94 1067 94 2134 0% 100% 100% 94 109 94 548 94 1096 W L24 100% 100% 94 216 94 1080 94 2160 W L30 100% 100% 94 211 94 1053 94 21060 W L24 100% 100% 94 211 94 1053 94 21060 WW L30 100% 100% 94 211 94 1053 94 21060 WW L30 100% 100% 94 211 94 1053 94 21060 WW L30 100% 100% 94 211 94 1053 94 21060 WW L30 100% 100% 94 211 94 1053 94 21060 WW L27 100% 100% 94 210 91 1051 91 21062 WW 100% L24 0% 93 106 93 530 93 1060 WW L27 100% 100% 94 210 91 1051 91 2100 WW L24 100% 100% 94 204 94 1020 94 2040 0% 100% 93 106 93 530 93 1060 WW L24 100% 100% 94 204 94 1020 94 2040 0% 100% 94 204 94 1020 94 2040 0% 100% 93 205 93 3027 93 2054 0% 100% 94 109 94 548 94 1096 L30 L27 0% 93 204 93 1020 93 2054 U27 L24 100% 100% 93 204 93 1020 93 2054 U27 L24 100% 100% 94 109 94 548 94 1096 L27 L24 100% 100% 94 109 94 548 94 1096 L27 L24 100% 100% 93 204 93 1020 93 2040 U27 L24 100% 100% 93 204 93 1020 93 2040 U27 L24 100% 100% 93 204 93 1020 93 2040 U27 L24 100% 100% 94 109 94 548 94 1096 U27 L24 100% 100% 93 204 93 1020 93 2040 U27 U30 U30 U30 U30		N		L24								
W WW 100% WW 0% 93 115 93 575 93 1150 W WW 100% 100% 94 219 94 1097 94 2194 0% 100% 93 106 93 530 93 1060 W 100% 100% 93 115 93 575 93 1150 W L30 100% 100% 93 222 93 1111 93 2222 0% 100% 92 106 92 531 92 1062 W 100% 100% 94 109 94 548 94 1096 W L27 100% 100% 94 213 94 1067 94 2134 0% 100% 100% 94 109 94 548 94 1096 W L24 0% 93 115 93 575 93 1150 W L24 100% 100% 94 216 94 1080 94 2160 WW L30 100% 100% 94 211 94 1053 94 2106 WW L30 100% 100% 94 211 94 1053 94 2106 WW L30 100% 100% 94 211 94 1053 94 2106 WW L30 100% 100% 94 211 94 1053 94 2106 WW L27 100% 100% 93 106 93 530 93 1060 WW L27 100% 100% 91 210 91 1051 91 2102 WW 100% 127 0% 93 106 93 530 93 1060 WW L24 100% 100% 94 204 94 1020 94 2040 WW 100% 124 0% 93 106 93 530 93 1060 WW L24 100% 100% 94 204 94 1020 94 2040 WW 100% 100% 91 99 91 497 91 994 L30 L27 0% 93 205 93 1027 93 2054 0% 100% 94 109 94 548 94 1096 L30 L24 0% 93 205 93 1020 93 2054 U27 L30 L24 0% 92 106 92 531 92 1062 L30 L24 100% 100% 93 204 93 1020 93 2054 U27 U24 100% 100% 94 109 94 548 94 1096 L27 L24 100% 100% 94 109 94 548 94 1096 L27 L24 100% 100% 92 197 92 987 92 1974	N L24										*	
W WW 100%												
W L30		W		WW								
W 100% L30 0% 93 115 93 575 93 1150 W L30 100% 100% 93 222 93 11111 93 2222 O% 100% 92 106 92 531 92 1062 W 100% L27 0% 93 115 93 575 93 1150 W L27 100% 100% 94 213 94 1067 94 2134 O% 100% 94 109 94 548 94 1096 W L24 100% 100% 94 216 94 1080 94 2160 O% 100% 91 99 91 497 91 994 WW L30 100% 100% 94 211 94 1053 94 2106 WW L30 100% 100% 92 106 92 531 92 1060 WW L27 100% 100% 94 109 94 548 94 1096 WW L24 100% 100% 94 210 91 1051 91 2102 O% 100% 93 106 93 530 93 1060 WW L27 100% 100% 94 109 94 548 94 1096 WW L24 100% 100% 94 204 94 1020 94 2040 WW L24 100% 100% 91 99 91 497 91 994 L30 L27 100% 100% 91 99 91 497 91 994 L30 L27 100% 100% 93 205 93 1027 93 2054 UW 100% L24 0% 92 106 92 531 92 1062 L30 L24 100% 100% 94 109 94 548 94 1096 L30 L24 100% 100% 93 204 93 1020 93 2040 UW L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 92 987 92 1974	WW											
W L30												
W 100% 100% 92 106 92 531 92 1062 W 100% 127 0% 93 115 93 575 93 1150 W L27 100% 100% 94 213 94 1067 94 2134 W 100% 124 0% 93 115 93 575 93 1150 W L24 100% 94 109 94 548 94 1096 W L24 100% 94 216 94 1080 94 2160 WW L30 100% 100% 94 211 94 1053 94 2106 WW L30 100% 100% 92 106 92 531 92 1062 WW L27 100% 100% 91 210 91 1051 91 2102 WW L27 100% 100% 94 204 94 1020 94 2040 WW L24 100% 100% 91 99 91 497 91 994 WW L24 100% 100% 93 106 93 530 93 1060 WW L24 100% 100% 94 204 94 1020 94 2040 WW L24 100% 100% 91 99 91 497 91 994 L30 L27 100% 100% 93 205 93 1027 93 2054 L30 L27 100% 100% 93 204 93 1020 93 2040 L30 L24 100% 100% 93 204 93 1020 93 2040 L30 L24 100% 100% 91 99 91 497 91 994 L30 L24 100% 100% 93 204 93 1020 93 2040 L30 L24 100% 100% 93 204 93 1020 93 2040 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 92 197 92 987 92 1974		W		L30								
W 100% L27 0% 93 115 93 575 93 1150 W L27 100% 100% 94 213 94 1067 94 2134 0% 100% 94 109 94 548 94 1096 W L24 0% 93 115 93 575 93 1150 W L24 100% 100% 94 216 94 1080 94 2160 0% 100% 91 99 91 497 91 994 WW L30 100% L30 0% 93 106 93 530 93 1060 WW L30 100% 100% 94 211 94 1053 94 2106 0% 100% 92 106 92 531 92 1062 WW L27 100% 100% 91 210 91 1051 91 2102 0% 100% 91 210 91 1051 91 2102 0% 100% 94 109 94 548 94 1096 WW L24 100% 100% 91 204 94 1020 94 2040 WW L24 100% 100% 91 205 93 1027 93 2054 L30 L27 100% 100% 93 205 93 1027 93 2054 L30 L24 100% 100% 93 204 93 1020 93 2040 L30 L24 100% 100% 93 204 93 1020 93 2040 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 92 107 92 987 92 1974	W L30											
W L27												
W 100% 100% 94 109 94 548 94 1096 W 100% 124 0% 93 115 93 575 93 1150 W L24 100% 100% 94 216 94 1080 94 2160 0% 100% 91 99 91 497 91 994 WW 100% L30 0% 93 106 93 530 93 1060 WW L30 100% 100% 94 211 94 1053 94 2106 0% 100% 92 106 92 531 92 1062 WW 100% L27 0% 93 106 93 530 93 1060 WW L27 100% 100% 91 210 91 1051 91 2102 0% 100% 94 109 94 548 94 1096 WW L24 0% 93 106 93 530 93 1060 WW L24 100% 94 204 94 1020 94 2040 0% 100% 94 204 94 1020 94 2040 0% 100% 91 99 91 497 91 994 L30 L30 100% L27 0% 92 106 92 531 92 1062 L30 L27 100% 100% 94 109 94 548 94 1096 L30 L24 100% 100% 93 204 93 1020 93 2040 0% 100% 94 109 94 548 94 1096 L30 L24 100% 100% 91 99 91 497 91 994 L30 L24 100% 100% 93 204 93 1020 93 2040 0% 100% 93 204 93 1020 93 2040 0% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 91 99 91 497 91 994 L27 L24 100% 100% 92 197 92 987 92 1974		W		L27								
W 100% L24 0% 93 115 93 575 93 1150 W L24 100% 100% 94 216 94 1080 94 2160 0% 100% 91 99 91 497 91 994 WW 100% L30 0% 93 106 93 530 93 1060 WW L30 100% 100% 92 106 92 531 92 1062 WW L27 100% L24 0% 93 106 93 530 93 1060 WW L24 100% 100% 94 109 94 548 94 1096 WW L24 100% 100% 91 99 1062 531 92 1062 WW L30 100% 100% 94 109 94 548 94 1096 WW L24 100% 100% 91 99 1067 91 996 WW L24 100% 100% 91 99 91 497 91 994 L30 L27 100% 100% 93 205 93 1027 93 2054 U30 L24 100% 100% 94 109 94 548 94 1096 L30 L24 100% 100% 93 204 93 1020 93 2040 U30 L24 100% 100% 93 204 93 1020 93 2040 U40 U50	W L27											
W L24												
New 100% 100% 91 99 91 497 91 994		W		L24								
WW L30	W L24											
WW L30 100% 100% 94 211 94 1053 94 2106 0% 100% 92 106 92 531 92 1062 WW 100% 127 0% 93 106 93 530 93 1060 WW 100% 100% 91 210 91 1051 91 2102 0% 100% 94 109 94 548 94 1096 WW 100% 100% 93 106 93 530 93 1060 WW 100% 100% 94 109 94 548 94 1096 WW 100% 100% 94 204 94 1020 94 2040 WW 124 0% 92 106 92 531 92 1062 L30 100% 127 0% 92 106 92 531 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
0% 100% 92 106 92 531 92 1062		WW		L30							*	
WW L27	WW L30											
WW L27 100% 100% 91 210 91 1051 91 2102												
Note		WW		L27								
WW 100% L24 0% 93 106 93 530 93 1060 WW L24 100% 100% 94 204 94 1020 94 2040 94 1020 94 2040 94 1020 94 2040 94 1020 94 2040 94 1020 94 2040 95 95 95 95 95 95 95 9	WW L27											
WW L24 100% 100% 94 204 94 1020 94 2040 0% 100% 91 99 91 497 91 994 L30 100% L27 0% 92 106 92 531 92 1062 L30 100% 100% 93 205 93 1027 93 2054 0% 100% 94 109 94 548 94 1096 L30 124 0% 92 106 92 531 92 1062 L30 124 0% 92 106 92 531 92 1062 L30 124 0% 92 106 92 531 92 1062 L30 124 0% 93 204 93 1020 93 2040 0% 100% 91 99 91 497 91 99 91 <td></td> <td>14000</td> <td></td> <td>16.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		14000		16.								
100% 100% 91 99 91 497 91 994		WW		L24								
L30 L27 100% L27 0% 92 106 92 531 92 1062 L30 L27 100% 100% 93 205 93 1027 93 2054 0% 100% 94 109 94 548 94 1096 L30 L24 100% 100% 92 106 92 531 92 1062 L30 L24 100% 100% 93 204 93 1020 93 2040 0% 100% 91 99 91 497 91 994 L27 L24 100% L24 0% 94 109 94 548 94 1096 L27 L24 100% 100% 92 197 92 987 92 1974	WW L24											
100% 100% 93 205 93 1027 93 2054		100		107								
100% 100% 94 109 94 548 94 1096 130 124 1096 92 106 92 531 92 1062 100% 100% 93 204 93 1020 93 2040 100% 100% 91 99 91 497 91 994 127 100% 124 0% 94 109 94 548 94 1096 127 124 100% 100% 92 197 92 987 92 1974	100 107	L30		L27								
L30 L24 0% 92 106 92 531 92 1062	L30 L27											
L30 L24 100% 100% 93 204 93 1020 93 2040 0% 100% 91 99 91 497 91 994 L27 100% L24 0% 94 109 94 548 94 1096 L27 L24 100% 92 197 92 987 92 1974		100		104		-		-				
0% 100% 91 99 91 497 91 994 L27 100% L24 0% 94 109 94 548 94 1096 L27 L24 100% 92 197 92 987 92 1974		L30		L24	0%							
L27 100% L24 0% 94 109 94 548 94 1096 L27 L24 100% 92 197 92 987 92 1974	L30 L24				100%							
L27 L24 100% 100% 92 197 92 987 92 1974		107		104		-		_				
	107 101	L27		L24								
0% 100% 91 ; 99 91 ; 497 91 ; 994	L27 L24							_		_		
			0%		100%	91	99	91	497	91	994	

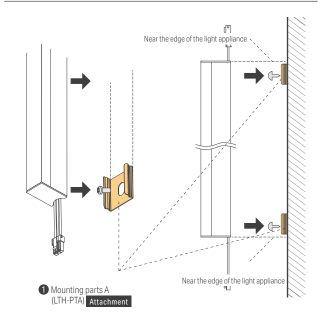
Installing the product

For horizontal installation



- Do not recess the LED fixture on the wall without any clearance or heat dissipation for releasing the heat of the LED fixture.
- To avoid the mounting parts being deformed, DO NOT over-screw the screws, use countersunk screw and install the LED fixture forcefully when the mounting parts are misaligned. When using deformed Mounting parts, the LED fixture may drop from the Mounting parts. Make sure the LED fixture is fixed tightly after installation.

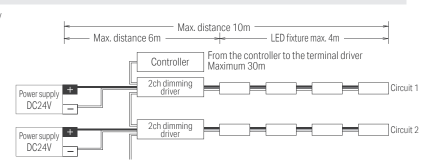
For vertical installation



System configuration diagram

- Max. connectable total length of LED fixture per driver depends on the capacity of the driver and power supply.
- Max, length per circuit of Luci THOF is 4m. If it exceeds 4m, please split into multiple circuits.
- Max. distance from the power supply to the end of LED fixture is 10 m.
- Twist shield cable is recommended to use as a signal cable.

Use an appropriate signal cable and install it according to the instructions caution of the signal cable installation.



Luci original dynamic white dimmer controller

PWM Light Controller for THOF (LLC-PLC-T)

2 channel mode: switching channel by pressing the knob for dimming each separately

Dim-to-warm mode: rotating knob to change CCT and brightness at the same time.



DC12~24V Input voltage Input current Max.5A Max.5A Output current W70*H120*D42 mm

Size Usage environment

Multi Controller Switch for THOF (LLC-MFC-SWC)

Switch for calling a preset scene in LLC-MFC-11 and manual slider for dimming.



Input voltage Input current Output current Size

DC12~24V Max.100mA Max.5A W70*H120*D40 mm Usage environment Indoors

Multi Controller (LLC-MFC-11)

Use these together

Input voltage Input current

DC12~24V

1A max/CH Output current Size W232.5*H124*D33.5mm Usage environment Indoors

Luci original dynamic white dimmer driver

PWM Dimming driver 5A for THOF

Dimmer driver for LLC-PLC-T and LLC-MFC-10 (dimming protocol: PWM)



Input voltage Input current Output current Size

Usage environment

Indoors

DC12~24V Max. 5A Max.5A W130*H75*D27 mm

Indoors

0-10V dynamic white dimmer driver

2ch 0-10V dimmer driver (DIM-S2L8V-0) EUCHIPS



Input voltage Output current DC12~24V

8A/2CH(for Brightness mode) Totally 8A(for CCT mode)

W167*H51*D23mm Size Usage environment Indoors



Vivoxy Graze

Illuminance data



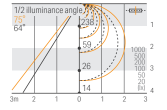
Direct horizontal surface light intensity distribution chart

LTH-1000-NL27-CL-I

Light source color 5000K

N:100%, L27:0%

238 cd Brightness Luminous flux 1213 lm Color rendering index Ra 95

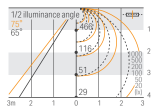


LTH-1000-NL27-CL-I

Light source color 3500K equivalent

N:100%, L27:100%

Brightness 466 cd Luminous flux 2370 lm Color rendering index Ra 94

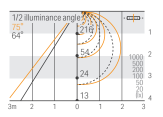


LTH-1000-NL27-CL-I

2700K Light source color

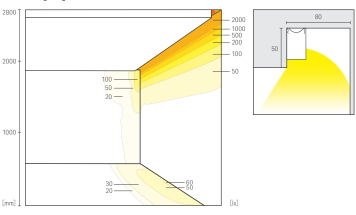
N:0%, L27:100%

216 cd Brightness Luminous flux 1096 lm Color rendering index Ra 94

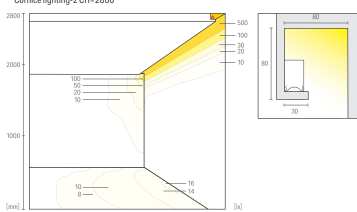


Recommendend dimensions and illumination distribuitions

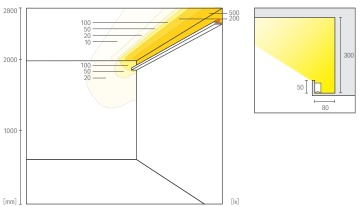
Cornice lighting-1 CH=2800



Cornice lighting-2 CH=2800



Cove lighting CH=2800



LCEF / LCEL



Ibaraki Western Medical Center Location: Japan Architect office: YAMASHITA:INEMOTOHIDE SEKKEI JV Lighting Design: YAMASHITA SEKKEI IN Construction: MAEDA CORPORATION



TRUSCO NAKAYAMA KYOTO KAGURAOKA RENGETUSOU Location: Japan Architect office: NIKKEN SEKKEI LTD. Photo: Kouji Horiuchi

Only 17.4 mm in height with a quadrant luminous surface to be hidden into a cove

Tilted peak intensity angle for wide and smooth light effect

LCEF: dots-free surface,

LCEL: narrower spread angle with the extruded optical lens inside

Specifications

Dimensions

 $\begin{array}{ll} \textbf{Cross section} & \text{W } 42.5\,\text{x}\,\text{H } 17.4\,\text{mm} \\ \textbf{Length} & \text{6 types of fixed length} \end{array}$

1459			1169
880	510	300	151

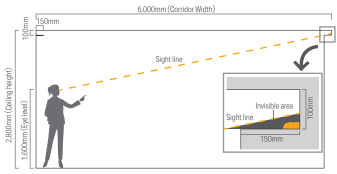
Electrical & Output

Model	LCEF	LCEL
Power Consumption (W/m)	20.7	20.7
Luminous flux @ 3000K (lm/m)	1263	1221

Color temperature



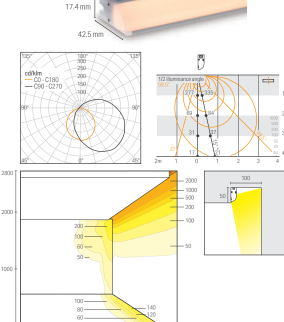
Features



Connectors are concealed behind lighting fixtures

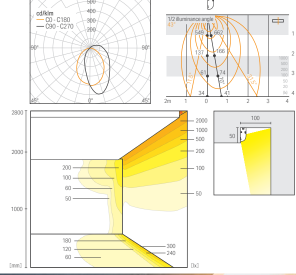


Luci Creide® F











LCEF / LCEL



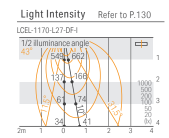






- For cove and wall grazer light with only 17.4mm height easy to be hidden
- Creide F: wider spread angle with diffuser cover
- Creide lens F: narrower spread angle with the lens in diffused cover

Model No. LCE DF Product Name Environment Cover Type 0150 F:F : White DF: Diffuser I:Indoor 0300 WW: Warm white 3500K L:lens 0510 : Warm white 3000K L30 0880 L27 : Warm white 2700K 1170 L24 : Warm white 2400K 1460



Specification

Length	0150	0300	0510	0880	1170	1460
Fitting length(L)	151mm	300mm	510mm	880mm	1169mm	1459mm
Power consumption	3.0W	6.0W	10.6W	18.1W	24.2W	30.2W

Creide F

Length		0150	0300	0300 0510 0880 1170		1170	1460
Model I	No.	LCEF-0150- DF-I	LCEF-0300- DF-I	LCEF-0510-[]-DF-I	LCEF-0880DF-I	LCEF-1170- DF-I	LCEF-1460- DF-I
Weight		70g	133g	218g	365g	485g	620g
Luminai	re efficacy(2700K)	62.0 lm/W	62.0 lm/W	62.0 lm/W	62.0 lm/W	62.0 lm/W	62.0 lm/W
Light so	urce color	= Device inventory *=	Equivalent				
W	4000K Ra92	O 195 lm	○ 391 lm	O 684 lm	O 1174lm	O 1565 lm	O 1956lm
WW	3500K Ra93	○ 189 lm	○ 378 lm	○ 662 lm	○ 1135lm	O 1514lm	○ 1892 lm
L30	3000K Ra94	O 184lm	○ 369 lm	O 646lm	O 1108lm	O 1478lm	O 1847 lm
L27	2700K Ra93	O 174lm	○ 349 lm	O 612lm	O 1049 lm	O 1399 lm	O 1749 lm
L24	2400K Ra93	O 163 lm	O 327 lm	○ 573 lm	O 982 lm	O 1310 lm	O 1638 lm

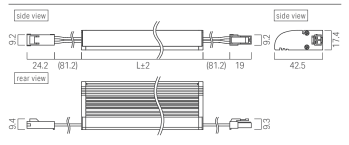
Creide lens

Length		0150		0300		0	510	0	1880	1	170	1	460
Model	No.	LCEL-0150-	-DF-I	LCEL-0300-[-DF-I	LCEL-05	10-[]-DF-I	LCEL-08	380DF-I	LCEL-11	70-[]-DF-I	LCEL-1460- DF-	
Weight		79g		151g	151g 240g		420g		5	558g		12g	
Luminai	re efficacy(2700K)	59.7 lm/V	N	59.7 lm/W		59.7 lm/W		59.7 lm/W 59.7 lm/W		59.7 lm/W		59.	7 lm/W
Light so	ource color	= Device inver	ntory *=	Equivalent									
W	4000K Ra92	O 190	0lm	O 38	31 lm	0	668 lm	0	1145lm	0	1527 lm	0	1908 lm
WW	3500K Ra93	O 184	4lm	O 36	69 lm	0	646 lm	0	1108 lm	0	1477 lm	0	1847 lm
L30	3000K Ra94	O 178	8lm	O 35	57 lm	0	625 lm	0	1071 lm	0	1428 lm	0	1785 lm
L27	2700K Ra93	O 172	2lm	O 34	44 lm	0	603 lm	0	1034lm	0	1379 lm	0	1724lm
L24	2400K Ra93	O 160	0lm	O 32	20 lm	0	560 lm	0	960 lm	0	1280 lm	0	1600 lm

General Specification

Input voltage	DC24V					
Environment	Indoors (no condensation)					
Max. length per circuit	5m					
Material (body)	Polycarbonate, Aluminum					
Attachments	1 pc for 150 mm 2 pcs for 300 mm and 510 mm 3 pcs for 880 mm and 1170 mm 4 pcs for 1460 mm					
Option parts	Mounting clip Outerclip Magnet set Power supply cable Oint cable					
Certification	CE, BIS					
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM)					
Power Supplies	Required					

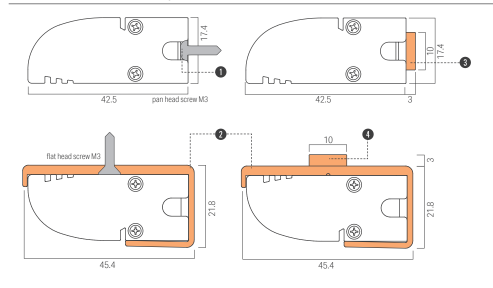
External dimensions



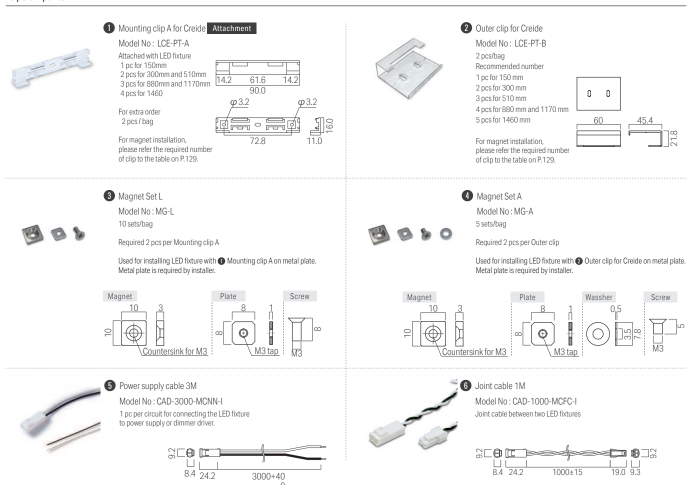
Max. connectable length per power supply

Length of LED fixture (70% loading factor) *: split into multiple circuits	Power supply
~ 1.6 m	50W power supply
~ 3.5 m	100W power supply
~ 5.3 m*	150W power supply

Cross sectional view when installing optional items

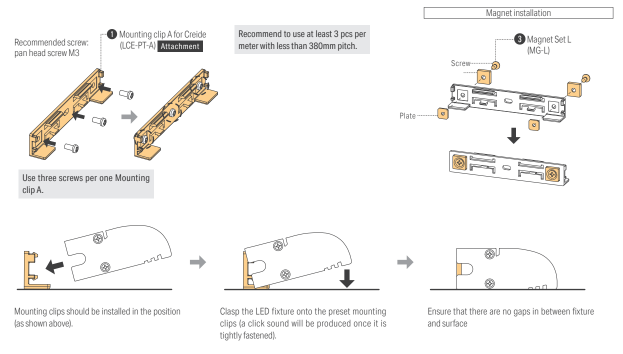


Option parts

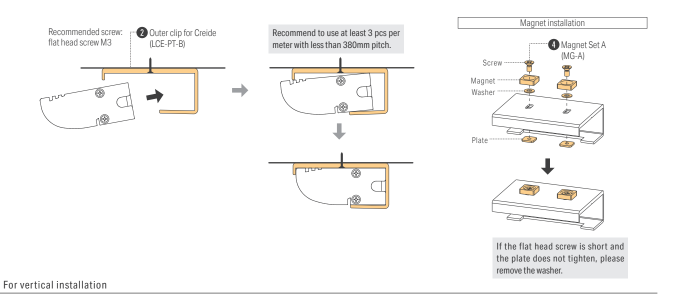


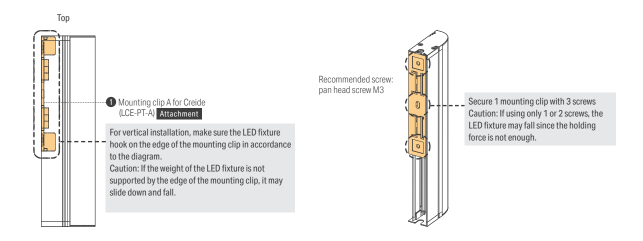
Installing the product

Mounting clip A installation: behind fixing



Outer clip installation





Magnet Set L

2 pcs

4 pcs

8 pcs

10 pcs

10 pcs

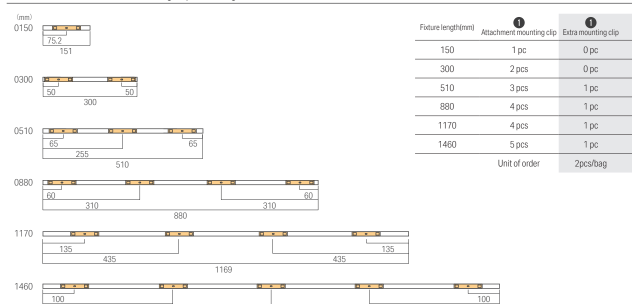
12 pcs

10 pcs/bag

Luci Creide® F / Luci Creide® lens

Installing the product

Recommended number of Moutning clips and magnets

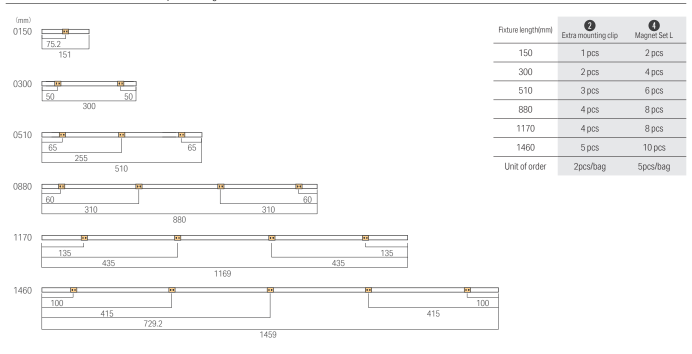


1459

Recommended number of Outer clips and magnets

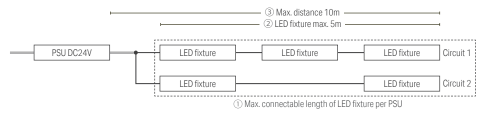
415

729.2



415

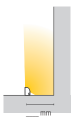
System configuration diagram



- ① Max. connectable total length of LED fixture per power supply depends on capacity of power supply. Recommended loading factor: 70% (without dimming) or 60% (with dimming)
- ② If connectable length of LED fixture per circuit exceeds the maximum, please split into multiple circuit.
- ③ To avoid voltage drop, please consider the max. distance from power supply to the end of LED fixture. (i.e. total cable length plus LED fixture length)

Distance from wall

Illuminance Data



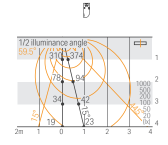




Direct horizontal surface light intensity distribution chart





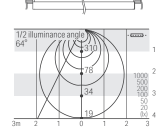


LCEF

Color temparature

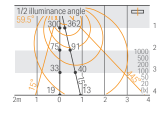
Luci Creide F

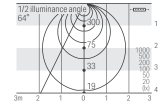
4000K 3500K 3000K 2700K 2400K





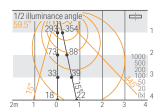
LCEF-1170-WW-DF-I Light source color 3500K 300 cd Brightness Luminous flux 1514 lm Color rendering index Ra 93

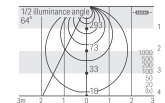








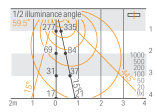


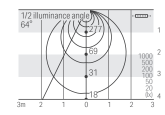




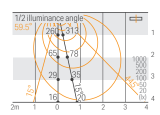
Light source color 2700K Brightness 277 cd Luminous flux 1399 lm Color rendering index Ra 93

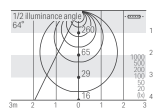
LCEL-1170-L27-DF-I



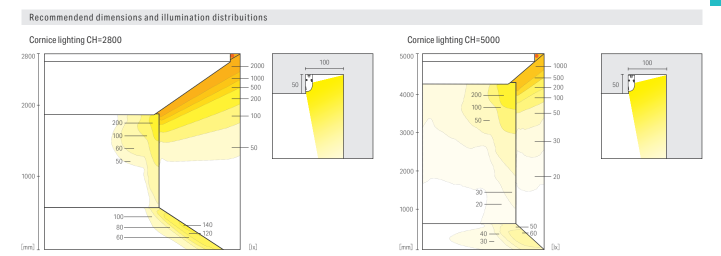


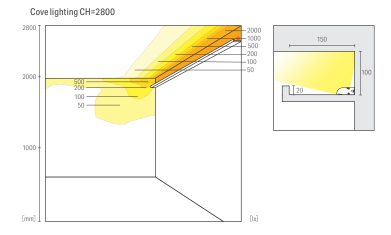
LCEL-1170-L24-DF-I Light source color 2400K Brightness 260 cd Luminous flux 1310 lm Color rendering index Ra 93





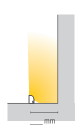






Distance from wall

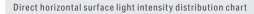
Illuminance Data





LCEL Luci Creide lens

Color temparature 4000K 3500K 3000K 2700K 2400K

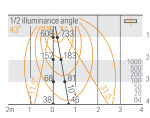


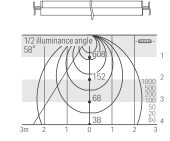






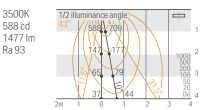


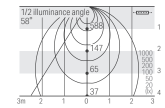


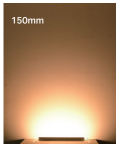




LCEL-1170-WW-DF-I Light source color Brightness Luminous flux Color rendering index

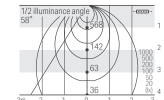










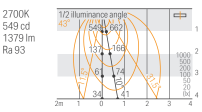


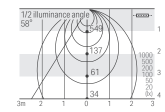


Color rendering index

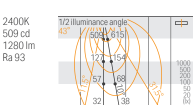
LCEL-1170-L27-DF-I Light source color

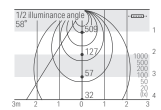
Brightness Luminous flux



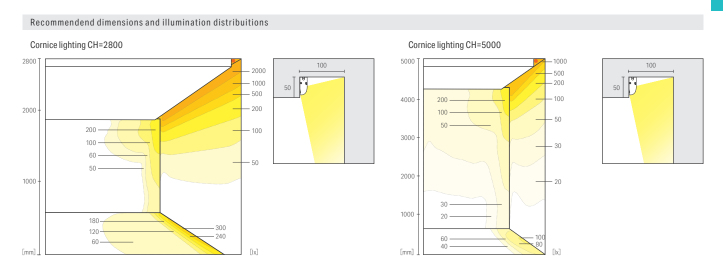


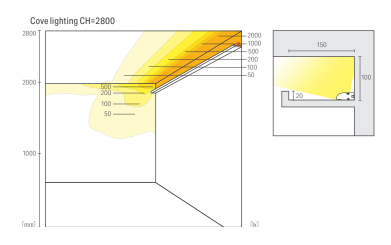
LCEL-1170-L24-DF-I Light source color Brightness Luminous flux Color rendering index











LSXK



HIRAKATA T-SITE
Location: JAPAN
Client: SO-TWO.INC
Architect office: Takenaka Corporation
TSUTAYA Interior decoration design: Culture Convenience Club Co., Ltd. Takenaka Corporation

Lighting design: Uchihara Creative Lighting Design Inc. Construction: Takenaka Maedagumi Joint Venture Graphic design: HIROMIRA DESIGN OFFICE Fabric design: Studio Akane Monyama Photo: Nacása & Partners Inc.



An Apartment at River Valley Road Location: Singapore Lighting design: Light Collab(Toh Yah Li & Chua Li Qi)

Construction: U.SAGE CONTRACTS PTE LTD Photo: ND Photography



HAPPO-EN Location: Japan Architect office: hashimoto yukio design studio Inc.

Lighting design: Illumination Of City Environment Interior construction: Shouwa Lighting construction: Hirose Electric Co,. Ltd

Luci silux® K



12×16mm homogeneous square section rigid light 3 different power consumption options to support energy saving project requirement With various length types and accessories ideal for various applications such as recessed mount, shelf and cove light

Specifications

Dimensions

W 12xH 14 mm Cross section: Length: 10 types of fixed length

	1451		1173	
1008		823		702
573	509	388	259	74

Electrical & Output

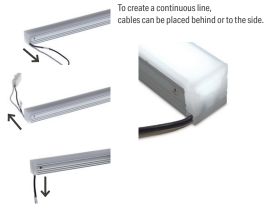
Power Consumption (W/m)	13.3	8.1	4.3
Luminous flux @ 3000K (lm/m)	581	421	199

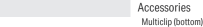
Color temperature

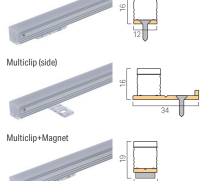


The square cross-section silux K emits light from the diffused cover, 12 mm on the top and 3 $\,$ mm on both sides, so the light shines to the corners of the

Features







For cove lighting (Included item) Quick installation as the clip is attached to the LED fixture first, rotated 90° and screwed in from

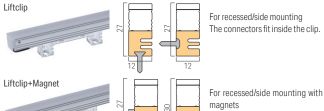
the side of the LED fixture.

For recessed/surface mounting

(Included item)

For recessed/surface mounting with magnets To mount the LED fixture on a

metal or steel. Easy attach and detach for maintenance.



Outerclip

magnets To mount the LED fixture on a metal or steel. Easy attach and detach for maintenance.

For surface/downward mounting Easy attach and detach for maintenance.

Recessed



Project reference





Luci silux® K

LSXK





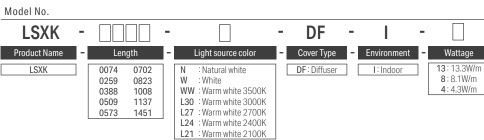




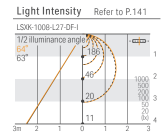
- Homogeneous rigid light with a square shape
- 3 different wattage, 10 types of length
- Ideal for shelf/cove light and recessed direct view light on ceiling/wall

57.9 lm/W





57.9 lm/W



Specification

Luminaire efficacy

Length	0074	0259	0388	0509	0573
Fitting length(L)	74 mm	259 mm	388 mm	509 mm	573 mm
Weight	15 g	40 g	59 g	76 g	84 g
Length	0702	0823	1008	1137	1451
Fitting length(L)	702 mm	823 mm	1008 mm	1137 mm	1451 mm
Weight	110 g	120 g	145 g	160 g	206 g

13.3 W/m series														
Model No.	LSXK-0074- DF-I-13 LSXK-0		LSXK-02	LSXK-0259 DF-I-13			LSXK-0388 DF-I-13 LSXK-0509-			-DF-I-13	LSX	LSXK-0573- DF-I-13		
Power consumption	0.7 W		3.3 W			5.2 W 6.6 W			l		7.6 W			
Model No.	LSXK-0702-[]-DF-	-I-13	LSXK-0823- DF-I-13			LSXK-1008DF-I-13			LSXK-1137 DF-I-13		LSX	LSXK-1451- DF-I-13		
Power consumption	9.5 W		10.9 W			13.3 W 15.2		15.2 W			19.5 W			
Light source color	N 5000K	W	4000K	WW 3500K		L3	0 3000K	L2	27 2700K	L24	2400K	L21 21	00K	
@1008mm	Ra 93 O 620 lm	Ra 94	O 620 lm	Ra 94 🔘	594 lm	Ra 93	O 581 lm	Ra 93	O 554 lm	Ra 94	O 515 lm	Ra 90 🔘	515 lm	

54.2 lm/W

51.8 lm/W

48.1 lm/W

45.1 lm/W

55.5 lm/W

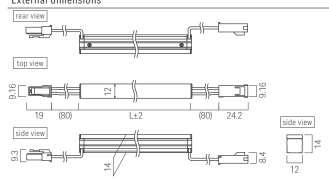
8.1 W/m series																		
Model No.	LSXK-0074- DF	-I-8	LSXK-0259DF-I-8		I-8	LSXK-0388DF-I-8			LSXK-0509-* - DF-I-8				LSXK-0573- DF-I-8					
Power consumption	0.5 W		2.0 W		3.1 W 4 W			1			4.6 W							
Model No.	LSXK-0702DF	-I-8	LSXK-0823- DF-I-8		LSX	LSXK-1008- DF-I-8			LSXK-1137- DF-I-8			LSXK-1451- DF-I-8						
Power consumption	5.7 W		6.6 W		8.1 W			9.2 W				11.8 W						
Light source color	N 5000K	W	4000K	WW 3500K		WW 3500K		L30 3000K			L27 2700K		700K L24 24		400K I		L21 2100K	
@1008mm	Ra 93 🔘 450 lm	Ra 94	O 450 lm	Ra 94 (O 4311	m Ra	93 O 421 lm	Ra	93 () 402 lm	Ra 94	O 37		Ra 90	\bigcirc	351 lm		
Luminaire efficacy	68.2 lm/W	68.	2 lm/W	65.3 lm/W		W 65.3 lm/W		63.3 lm/W 63			60.9 lm/W		56.5 lm		m/W 53.2 lm/W		n/W	

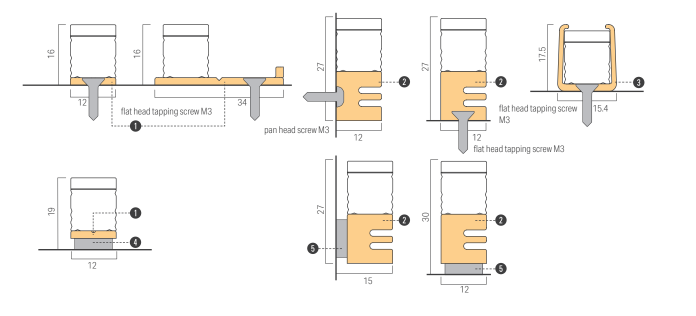
4.3 W/m series										
Model No.	LSXK-0074- DF	-I-4 LSXK-0	259DF-I-4	LSXK-0388DF-I-4	LSXK-0509-	DF-I-4	LSXK-0573DF-I-4			
Power consumption	0.3 W		1 W	1.6 W	V		2.4 W			
Model No.	LSXK-0702- DF	-I-4 LSXK-0	823-[]-DF-I-4	LSXK-1008DF-I-4	LSXK-1137-	-DF-I-4	LSXK-1451 DF-I-4			
Power consumption	3 W		3.5 W	4.3 W	4.9 W		6.3 W			
Light source color	N 5000K	W 4000K	WW 3500K	L30 3000K	L27 2700K	L24 240	0K	L21 2100K		
@1008mm	Ra 93 O 213 lm	Ra 94 🔘 213 lm	Ra 94 O 204	Im Ra 93 O 199 Im	Ra 93 O 190 lm	Ra 94 🔘	177 lm	Ra 90 🔘 166 lm		
Luminaire efficacy	60.9 lm/W	60.9 lm/W	58.3 lm/W	56.9 lm/W	54.3 lm/W	40.6 lr	m/W 47.4 lm/W			

General Specification

Input voltage	DC24V					
Environment	Indoors (no condensatio	n)				
Max. length per circuit	6m					
Material (body)	Polycarbonate, Aluminum					
Attachments	1 Multiclip	3 pcs for 702mm or shorter 5 pcs for 823mm or longer				
Option parts	Multiclip 2 Liftclip 3 Outerclip 4 5 Magnet set Power supply cable 7 Joint cable					
Certification	CE, BIS					
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM)					
Power Supplies	Required					

External dimensions





Option parts

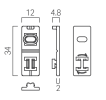




Attached with LED fixture 3 pcs for 702mm or shorter 5 pcs for 823mm or longer

For extra order 3pcs/bag

For magnet installation, please refer the required number of clip to the table on P.139.



3 Outerclip for silux



Outerclip is for the downwards emitting installation.

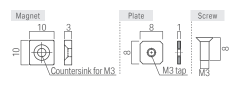


for liftclip installation 5 Magnet Set L



Model No: MG-L 10 pcs/1 bag

Used for installing LED fixture with **2**Lift clip on metal plate. Metal plate is required by installer.



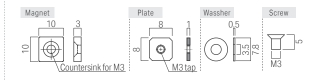
Max. connectable length per power supply

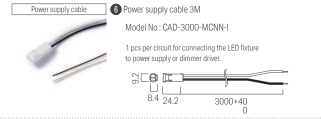
	LED fixture (70% loa plit into multiple circ	Power supply	
13.3 W/m	8.1 W/m	4.3 W/m	
\sim 2.6 m	∼4.3 m	∼8.7 m*	50W power supply
∼5.2 m	∼8.7 m*	∼17.5 m*	100W power supply
\sim 7.8 m*	∼13.1 m*	∼26.2 m*	150W power supply

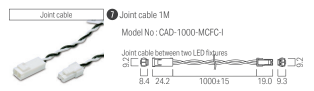




Used for installing LED fixture with \(\bigcap \) Multicilp clip on metal plate. Metal plate is required by installer.



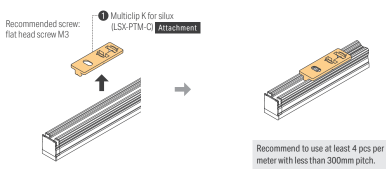


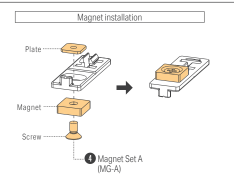


Luci silux® K

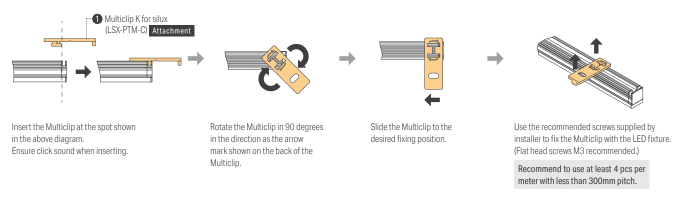
Installing the product

Multiclip K installation: bottom fixing

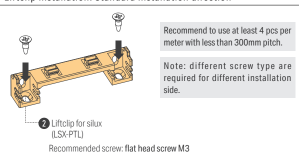


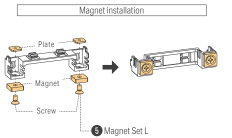


Multiclip K installation: side fixing



Liftclip installation: Standard installation direction

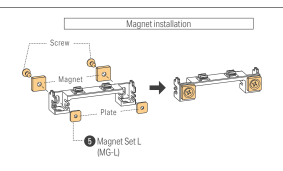




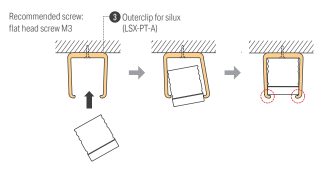
(MG-L)

Liftclip installation: Horizontal installation direction





Outerclip installation



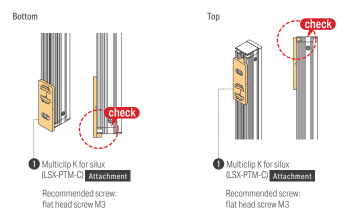
Recommend to use at least 4 pcs per meter with less than 300mm pitch.

clip to open when the luminaire is

inserted.

Installing the product

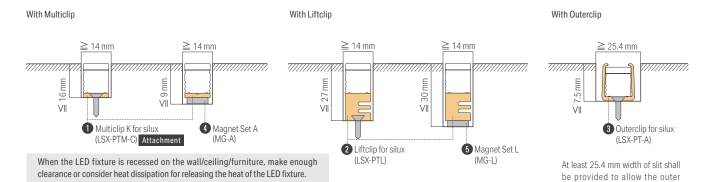
For vertical installation



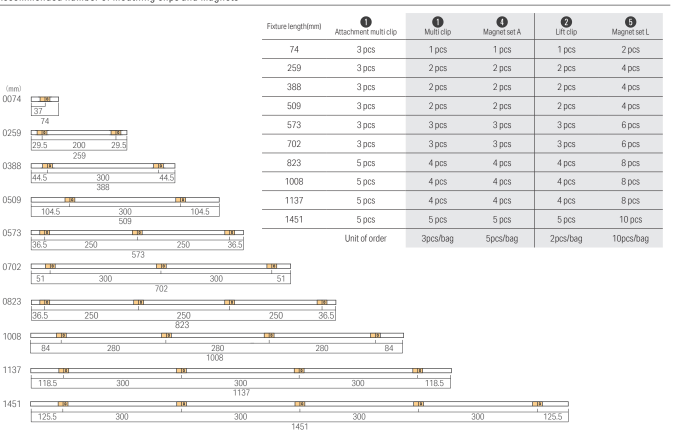
For vertical installation, make sure the top and bottom of LED fixture hook on the edge of the Multiclip K in accordance with the diagram.

Caution: If the weight of the LED fixture is not supported by the edge of the Multiclip, it may slide down and fall.

For recessed installation



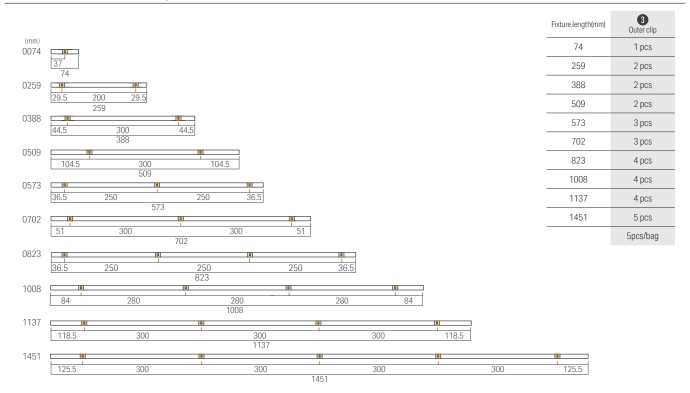
Recommended number of Moutning clips and magnets



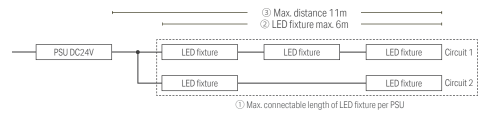
Luci silux® K

Installing the product

Recommended number of Outer clips

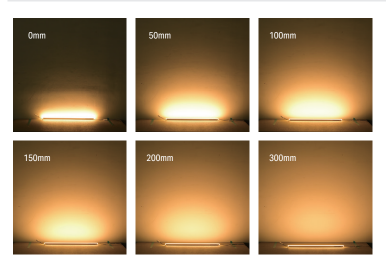


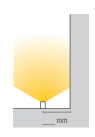
System configuration diagram



- Max. connectable total length of LED fixture per power supply depends on capacity of power supply. Recommended loading factor: 70% (without dimming) or 60% (with dimming)
- ② If connectable length of LED fixture per circuit exceeds the maximum, please split into multiple circuit.
- ③ To avoid voltage drop, please consider the max. distance from power supply to the end of LED fixture. (i.e. total cable length plus LED fixture length)

Distance from wall





Illuminance data



LSXK-13 Luci silux K

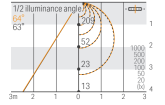
Color temparature

5000K 4000K 3500K 3000K 2700K 2400K 2100K

Direct horizontal surface light intensity distribution chart

LSXK-1008-N-DF-I-13

Light source color5000KBrightness209 cdLuminous flux620 lmColor rendering indexRa 93



LSXK-1008-W-DF-I-13

Light source color

Brightness

209 cd

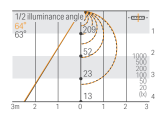
Luminous flux

Color rendering index

4000K

620 lm

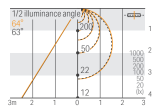
Ra 94



LSXK-1008-WW-DF-I-13

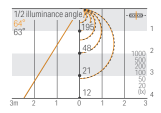
Light source color

Brightness
200 cd
Luminous flux
594 lm
Color rendering index
Ra 94



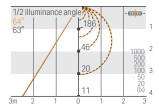
LSXK-1008-L30-DF-I-13

Light source color 3000K
Brightness 195 cd
Luminous flux 581 lm
Color rendering index Ra 93



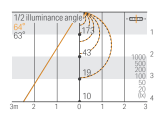
LSXK-1008-L27-DF-I-13

Light source color
Brightness 186 cd
Luminous flux 554 lm
Color rendering index Ra 93



LSXK-1008-L24-DF-I-13

Light source color
Brightness
173 cd
Luminous flux
Color rendering index
2400K
173 cd
515 lm
Ra 94



LSXK-1008-L21-DF-I-13

Light source color

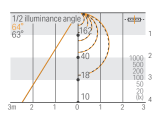
Brightness

179 cd

Luminous flux

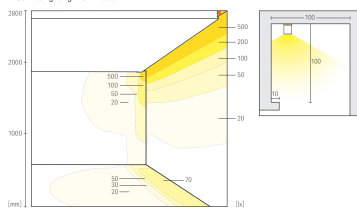
Color rendering index

Ra 90

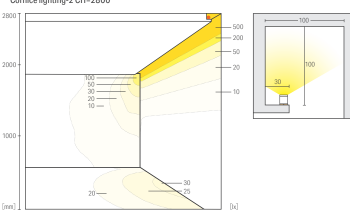


Recommendend dimensions and illumination distribuitions

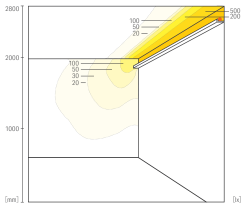
Cornice lighting-1 CH=2800

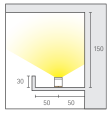


Cornice lighting-2 CH=2800



Cove lighting CH=2800





Illuminance data



LSXK-8 Luci silux K

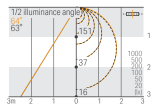
Color temparature

5000K 4000K 3500K 3000K 2700K 2400K 2100K

Direct horizontal surface light intensity distribution chart

LSXK-1008-N-DF-I-8

Light source color5000KBrightness151 cdLuminous flux450 lmColor rendering indexRa 93



LSXK-1008-W-DF-I-8

Light source color

Brightness

151 cd

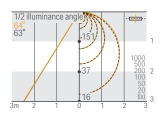
Luminous flux

Color rendering index

400K

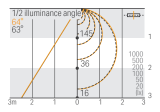
450 Im

Ra 94



LSXK-1008-WW-DF-I-8

Light source color 3500K
Brightness 145 cd
Luminous flux 431 lm
Color rendering index Ra 94



LSXK-1008-L30-DF-I-8

Light source color

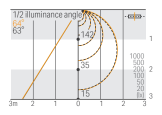
Brightness

142 cd

Luminous flux

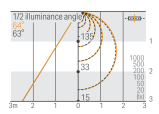
Color rendering index

Ra 93



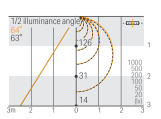
LSXK-1008-L27-DF-I-8

Light source color
Brightness
135 cd
Luminous flux
Color rendering index
2700K
402 lm
Ra 93



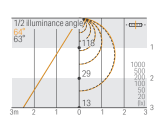
LSXK-1008-L24-DF-I-8

Light source color2400KBrightness126 cdLuminous flux373 lmColor rendering indexRa 94



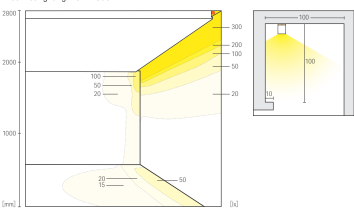
LSXK-1008-L21-DF-I-8

Light source color2100KBrightness118 cdLuminous flux351 lmColor rendering indexRa 90

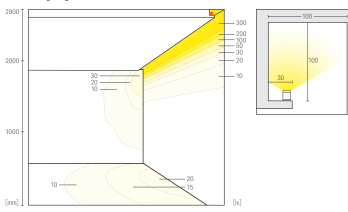


Recommendend dimensions and illumination distribuitions

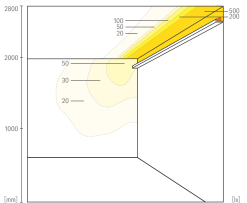
Cornice lighting-1 CH=2800

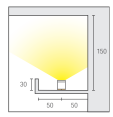


Cornice lighting-2 CH=2800



Cove lighting CH=2800





Illuminance data



LSXK-4 Luci silux K

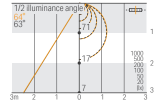
Color temparature

5000K 4000K 3500K 3000K 2700K 2400K 2100K

Direct horizontal surface light intensity distribution chart

LSXK-1008-N-DF-I-4

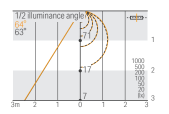
Light source color 5000K Brightness 71 cd Luminous flux 213 lm Color rendering index Ra 93



LSXK-1008-W-DF-I-4

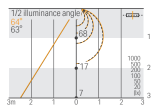
Light source color

Brightness
71 cd
Luminous flux
Color rendering index
4000K
71 cd
213 lm
Ra 94



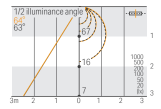
LSXK-1008-WW-DF-I-4

Light source color3500KBrightness68 cdLuminous flux204 lmColor rendering indexRa 94



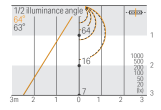
LSXK-1008-L30-DF-I-4

Light source color3000KBrightness67 cdLuminous flux199 lmColor rendering indexRa 93



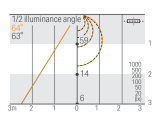
LSXK-1008-L27-DF-I-4

Light source color2700KBrightness64 cdLuminous flux190 lmColor rendering indexRa 93



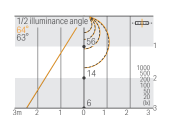
LSXK-1008-L24-DF-I-4

Light source color2400KBrightness59 cdLuminous flux177 lmColor rendering indexRa 94



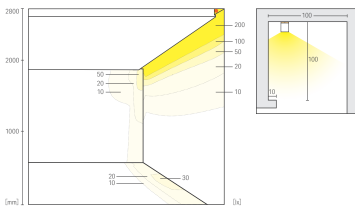
LSXK-1008-L21-DF-I-4

Light source color
Brightness
56 cd
Luminous flux
Color rendering index
2100K
56 cd
166 lm
Ra 90

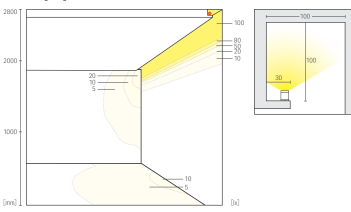


Recommendend dimensions and illumination distribuitions

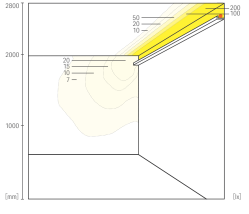
Cornice lighting-1 CH=2800

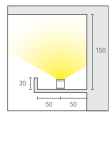


Cornice lighting-2 CH=2800



Cove lighting CH=2800





LSXWK



ODDS
Location: Hong Kong
Architect office: LUBUDS GROUP
Lighting degrees Lighting Planners Acceptates (HK) Ltd.



Senri Chuo CIELIA TOWER
Location: Japan
Owner: Kanden Realty & Development Co., Ltd. / The Kansai Electric Power Company, Incorporated

Architect office: KAN DESIGNING OFFICE LTD.
Lighting design: WORKTECHT CORPORATION
Photo: Through Kanden Realty & Development Co.,Ltd.

Luci silux® wide K

12×18mm homogeneous crescent section rigid light with wide light distribution

3 different power consumption options to support energy saving project requirement With various length types and accessories ideal for a wide range of applications such as shelf and cove light

Specifications

Dimensions

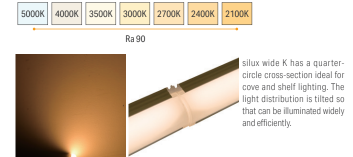
Cross section: W18 x H12 mmLength: 10 types of fixed length

	1451	1173				
1008	3	823		702		
573	509	388	259	74		

Electrical & Output

Power Consumption (W/m)	13.3	8.1	4.3
Luminous flux @ 3000K (lm/m)	759	551	261

Color temperature



Features



To create a continuous line, cables can be placed behind or to the side.



Accessories

Multiclip

Multiclip

Multiclip+Magnet

Available for both upward and downward



(Included item)

For side mounting/cove lighting



For side mounting/cove lighting (Included item)

Quick installation as the clip is attached to the LED fixture first, rotated 90° and screwed in from the side of the LED fixture.



For side mounting with magnets To mount the LED fixture on a metal or steel. Easy attach and detach for maintenance.



For surface/side mounting The connectors fit inside the clip.





For surface/side mounting with magnets

To mount the LED fixture on a metal or steel. Easy attach and detach for maintenance.



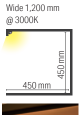
For surface/downward mounting/ cove lighting

Easy attach and detach for maintenance.

Project reference



Simulation for shelf lighting













Luci silux® wide K

LSXWK

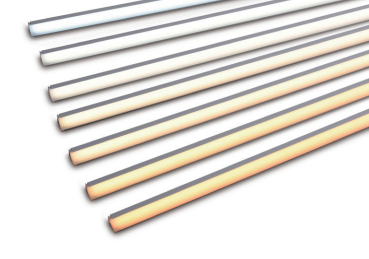


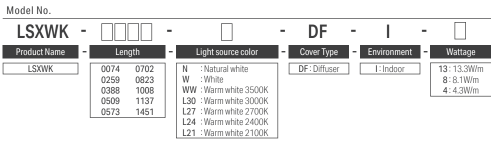


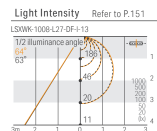




- Homogeneous rigid light with a quarter-circle shape
- 3 different wattage, 10 types of length
- Ideal for shelf and cove light by tilted light distribution







Specification

Length	0074	0259	0388	0509	0573
Fitting length(L)	74 mm	259 mm	388 mm	509 mm	573 mm
Weight	17 g	47 g	79 g	90 g	108 g
Length	0702	0823	1008	1137	1451
Fitting length(L)	702 mm	823 mm	1008 mm	1137 mm	1451 mm
Weight	120 g	140 g	170 g	192 g	240 g

13.3 W/m series											
Model No.	LSXWK-0074- DF-I-13		LSXWK-0259- DF-I-13		3	LSXWK-0388- DF-I-13		LSXWK-0509DF-I-13		LSXWK-0573-\[-DF-I-13	
Power consumption	0.7 W	3.3		3.3 W		5.2 W		6.6 W		7.6 W	
Model No.	LSXWK-0702- DF	F-I-13	3 LSXWK-0823- DF-I-13		3	LSXWK-1008- DF-I-13		LSXWK-1137DF-I-13		LSXWK-1451DF-I-13	
Power consumption	9.5 W		1	0.9 W		13.3 W		15.2 W		19.5 W	
Light source color	N 5000K	W 40	00K	WW 350	0K	L30 3000K		L27 2700K	L24 240	00K	L21 2100K
@1008mm	Ra 93 O 811 lm	Ra 94 C	811 lm	Ra 94 🔘	777 lm	Ra 93 O 759 lm	Ra	93 O 725 lm	Ra 94 🔘	673 lm	Ra - O - Im
Luminaire efficacy	75.8 lm/W	75.81	m/W	72.6 lm	'W	70.9 lm/W		67.8 lm/W	62.91	m/W	54.9 lm/W

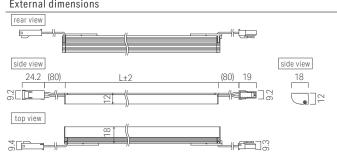
8.1 W/m series														
Model No.	LSXWK-0074- D	F-I-8	LSXWK-0259DF-I-8		3	LSXWK-0388- DF-I-8		LSXWK-0509- DF-I-8			LSXWK-0573- DF-I-8			i-8
Power consumption	0.5 W		2.0 W			3.1 W 4 W				4.6 W				
Model No.	LSXWK-0702- D	F-I-8	LSXWK-0823-[]-DF-I-8		3	LSXWK-1008- DF-I-8 LS		LSXWK-1137- DF-I-8		LSXWK-1451- DF-I-8				
Power consumption	5.7 W		(6.6 W		8.1 W		9.2 W		11.8 W				
Light source color	N 5000K	W	4000K	WW 350	00K	L30 3000K		L27 2	2700K	L24 240	00K	L21	2100k	(
@1008mm	Ra 93 O 589 lm	Ra 94	O 589 lm	Ra 94 🔘	564 lm	Ra 93 🔘 551	lm Ra	a 93 (526 lm	Ra 94 🔘	488 lm	Ra 90	O 4	26 lm
Luminaire efficacy	89.2 lm/W	89	.2 lm/W	85.5 lm	/W	83.5 lm/W		79.7	lm/W	73.91	m/W	64	4.5 lm/	W

4.3 W/m series													
Model No.	LSXWK-0074- D	F-I-4	F-I-4 LSXWK-02		4	LSXWK-0388- DF-I-4		LSXWK-0509- DF-I-4			LSXWK-0573- DF-I-4		
Power consumption	0.3 W		1 W			1.6 W			V		2.4 W		
Model No.	LSXWK-0702-[]-D	F-I-4	LSXWK-0823- DF-I-4		4	LSXWK-1008- DF-I-4 LSXWK-1137-		·□-DF-I-4 LSX		SXWK-1451-[]-DF-I-4			
Power consumption	3 W		;	3.5 W		4.3 W		4.9 W		6.3 W			
Light source color	N 5000K	W	4000K	WW 35	500K	L30 3000K		L27 2700K	L24 240	00K	L21 2100K		
@1008mm	Ra 93 🔘 279 lm	Ra 94	O 279 lm	Ra 94 🔘	267 lm	Ra 93 O 261 lm	Ra	93 O 249 lm	Ra 94 🔘	231 lm	Ra 90 🔘 201 lm		
Luminaire efficacy	79.7 lm/W	79.	7 lm/W	76.3 lr	m/W	74.6 lm/W		71.1 lm/W	66.01	m/W	57.4 lm/W		

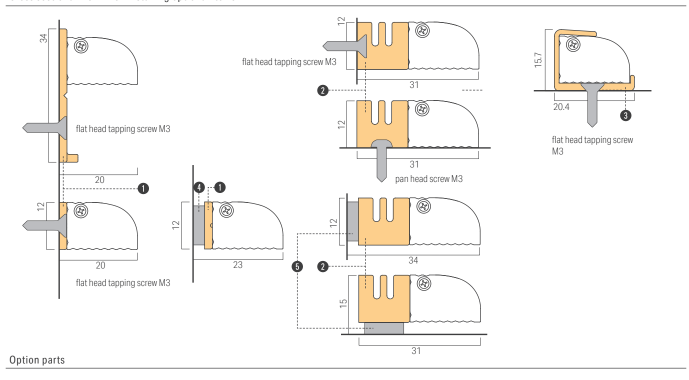
General Specification

Input voltage	DC24V				
Environment	Indoors (no condensa	ation)			
Max. length per circuit	6m				
Material (body)	Polycarbonate, Aluminum				
Attachments	1 Multiclip	3 pcs for 702mm or shorter 5 pcs for 823mm or longer			
Option parts	 Multiclip 2 Liftclip 3 Outerclip 45 Magnet set Power supply cable 7 Joint cable 				
Certification	CE, BIS				
Dimmable	Yes (0-10V/1-10V, DN	/IX, DALI, PWM)			
Power Supplies	Required				

External dimensions



Cross sectional view when installing optional items



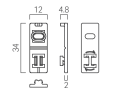


1 Multiclip K for silux Attachment

Model No: LSX-PTM-C Attached with LED fixture 3 pcs for 702mm or shorter 5 pcs for 823mm or longer

For extra order 3 pcs/bag

For magnet installation, please refer the required number of clip to the table on P.140.

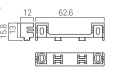




2 Liftclip for silux Model No: LSX-PTL 2 pcs / bag

> Liftclip is for hiding the connector behind the LED fixture. There are two directions of fixing the liftclip.

For magnet installation. please refer the required number of clip to the table on P.140.

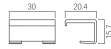




3 Outerclip for silux wide Model No: LSXW-PT-A

5 pcs / bag

Recommended number 1 pc for 74 mm 2 pcs for 259 mm to 509 mm 3 pcs for 573 mm and 702 mm 4 pcs for 823 mm to 1137 mm 5 pcs for 1451 mm



0

Outerclip is for the downwards emitting installation.



4 Magnet Set A Model No: MG-A

5 pcs / bag

Used for installing LED fixture with

Multicilp clip on metal plate.

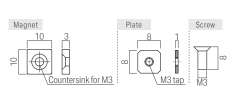
Metal plate is required by installer.



Magnet Set L

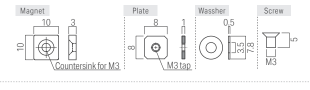
Model No: MG-L 10 pcs / bag

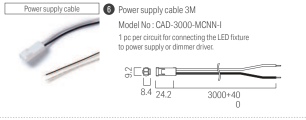
Used for installing LED fixture with **2**Lift clip on metal plate. Metal plate is required by installer.

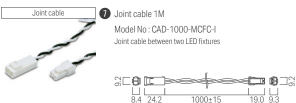


Max. connectable length per power supply

	LED fixture (70% loa plit into multiple circ	Power supply	
13.3 W/m	8.1 W/m	4.3 W/m	
~2.6 m	∼4.3 m	∼8.7 m*	50W power supply
∼5.2 m	∼8.7 m*	∼17.5 m*	100W power supply
\sim 7.8 m*	∼13.1 m*	∼26.2 m*	150W power supply



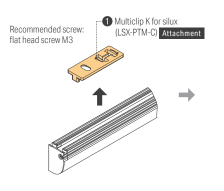


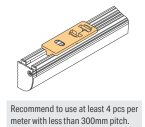


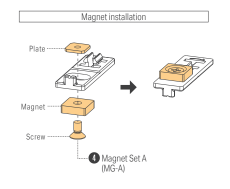
Luci silux® wide K

Installing the product

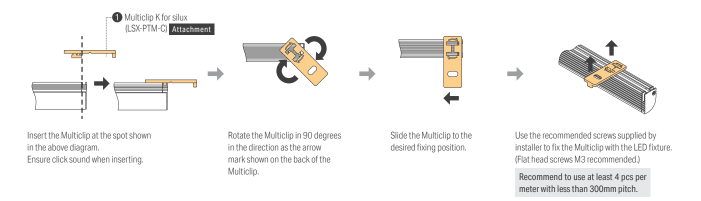
Multiclip K installation: bottom fixing



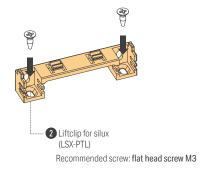




Multiclip K installation: side fixing

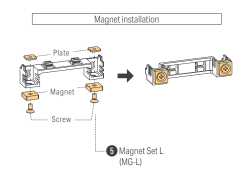


Liftclip installation: Standard installation direction

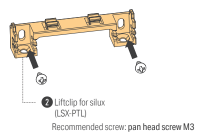


Recommend to use at least 4 pcs per meter with less than 300mm pitch.

Note: different screw type are required for different installation side.

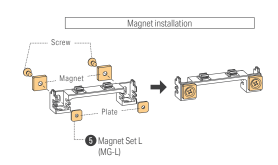


Liftclip installation: Horizontal installation direction



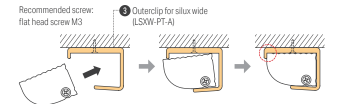
Recommend to use at least 4 pcs per meter with less than 300mm pitch.

Note: different screw type are required for different installation side.



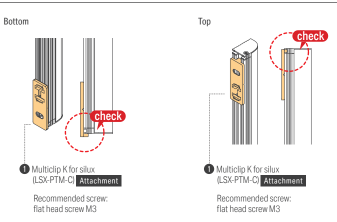
Installing the product

Outerclip installation



Recommend to use at least 4 pcs per meter with less than 300mm pitch.

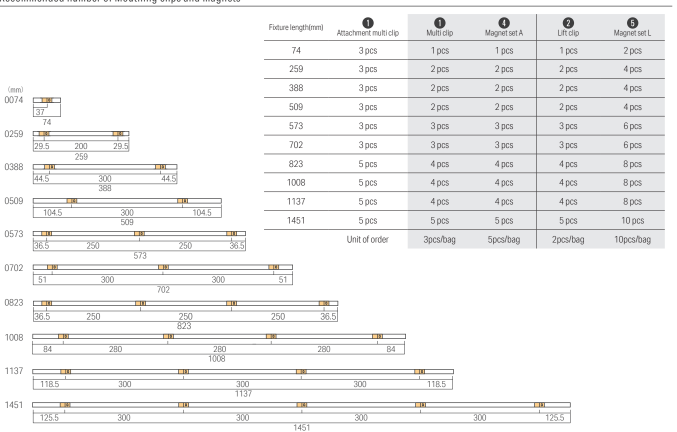
For vertical installation



For vertical installation, make sure the top and bottom of LED fixture hook on the edge of the Multiclip K in accordance with the diagram.

Caution: If the weight of the LED fixture is not supported by the edge of the Multiclip, it may slide down and fall.

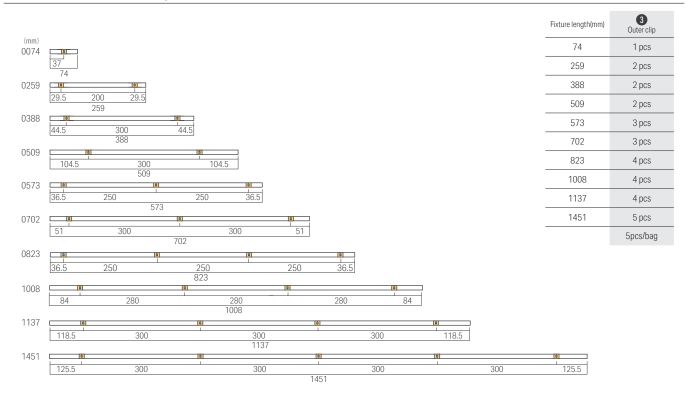
Recommended number of Moutning clips and magnets



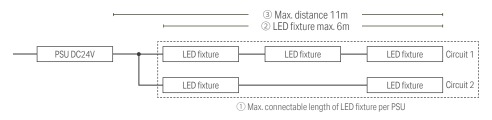
Luci silux® wide K

Installing the product

Recommended number of Outer clips

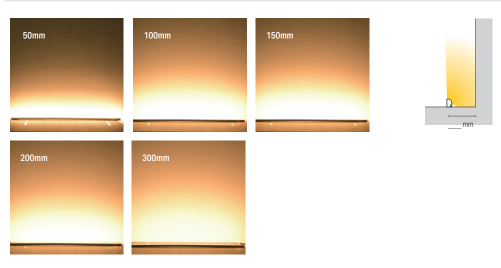


System configuration diagram



- ① Max. connectable total length of LED fixture per power supply depends on capacity of power supply. Recommended loading factor: 70% (without dimming) or 60% (with dimming)
- ② If connectable length of LED fixture per circuit exceeds the maximum, please split into multiple circuit.
- ③ To avoid voltage drop, please consider the max. distance from power supply to the end of LED fixture. (i.e. total cable length plus LED fixture length)

Distance from wall



Illuminance data



LSXWK-13 Luci silux® wide K

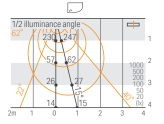
Color temparature

5300K 4200K 3500K 3000K 2700K 2400K 2100K

Direct horizontal surface light intensity distribution chart

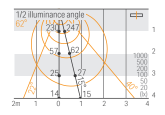
LSXWK-1008-N-DF-I-13
Light source color 5000K
Brightness 230 cd

Brightness 230 cd Luminous flux 811 lm Color rendering index Ra 93



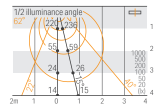
LSXWK-1008-W-DF-I-13

Light source color4000KBrightness230 cdLuminous flux811 lmColor rendering indexRa 94



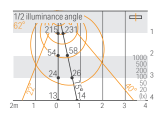
LSXWK-1008-WW-DF-I-13

Light source color3500KBrightness220 cdLuminous flux777 lmColor rendering indexRa 94



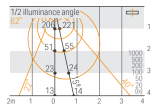
LSXWK-1008-L30-DF-I-13

Light source color3000KBrightness215 cdLuminous flux759 lmColor rendering indexRa 93



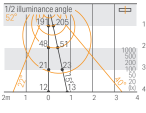
LSXWF-1008-L27-DF-I-13

Light source color2700KBrightness206 cdLuminous flux725 lmColor rendering indexRa 93



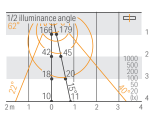
LSXWK-1008-L24-DF-I-13

Light source color2400KBrightness191 cdLuminous flux673 lmColor rendering indexRa 94



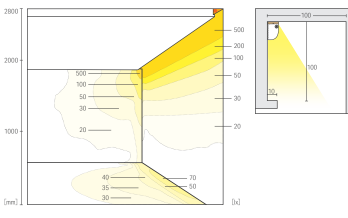
LSXWK-1008-L21-DF-I-13

Light source color 2100K
Brightness 191 cd
Luminous flux 673 lm
Color rendering index Ra 90

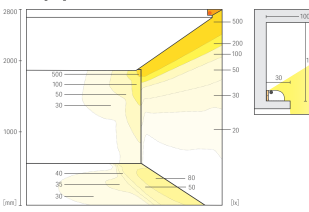


Recommendend dimensions and illumination distribuitions

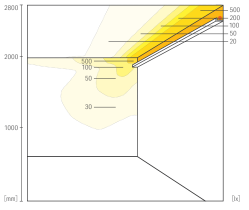
Cornice lighting-1 CH=2800

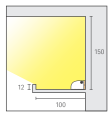


Cornice lighting-2 CH=2800



Cove lighting CH=2800





Illuminance data



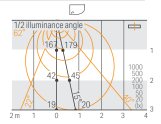
LSXWK-8 Luci silux® wide K

Color temparature

5300K 4200K 3500K 3000K 2700K 2400K 2100K

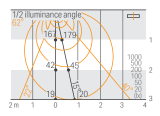
Direct horizontal surface light intensity distribution chart

LSXWK-1008-N-DF-I-8 Light source color 5000K Brightness 167 cd Luminous flux 589 lm Color rendering index Ra 93



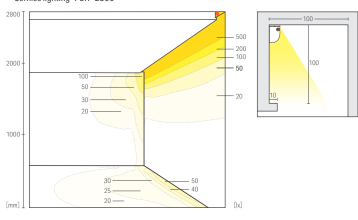
LSXWK-1008-W-DF-I-8

Light source color 4000K 167 cd Brightness Luminous flux 589lm Color rendering index Ra 94



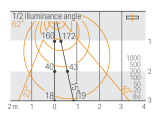
Recommendend dimensions and illumination distribuitions

Cornice lighting-1 CH=2800

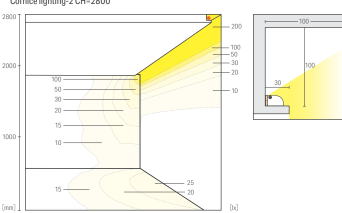


LSXWK-1008-WW-DF-I-8

3500K Light source color Brightness 160 cd Luminous flux 564 lm Color rendering index Ra 94

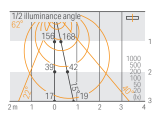


Cornice lighting-2 CH=2800



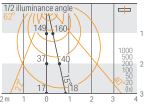
LSXWK-1008-L30-DF-I-8

Light source color 3000K Brightness 156 cd 551 lm Luminous flux Color rendering index Ra 93



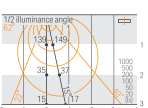
LSXWF-1008-L27-DF-I-8

Light source color 2700K Brightness 149 cd 526 lm Luminous flux Color rendering index Ra 93

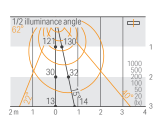


LSXWK-1008-L24-DF-I-8

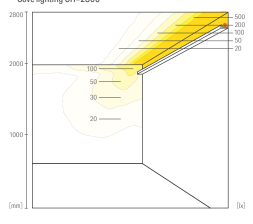
Light source color 2400K 139 cd Brightness 488 lm Luminous flux Color rendering index Ra 94

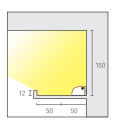






Cove lighting CH=2800





150

Illuminance data



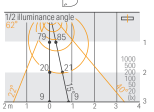
LSXWK-4 Luci silux® wide K

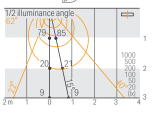
Color temparature

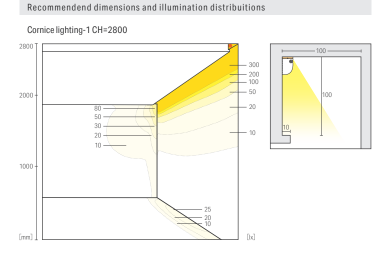
5300K 4200K 3500K 3000K 2700K 2400K 2100K

Direct horizontal surface light intensity distribution chart

LSXWK-1008-N-DF-I-4 Light source color 5000K Brightness 79 cd Luminous flux 279 lm Color rendering index Ra 93



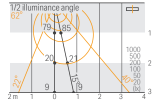




[lx]

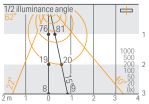
LSXWK-1008-W-DF-I-4

Light source color 4	UUUK
Brightness 79	9 cd
Luminous flux 2	79 lm
Color rendering index R	a 94



LSXWK-1008-WW-DF-I-4

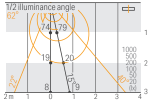
Light source color	3500K
Brightness	76 cd
Luminous flux	267 lm
Color rendering index	Ra 94





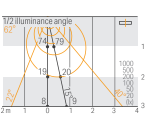
LSXWK-1008-L30-DF-I-4

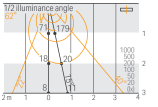
Light source color	3000K
Brightness	74 cd
Luminous flux	264 lm
Color rendering index	Ra 93



LSXWF-1008-L27-DF-I-4

2700K
71 cd
249 lm
Ra 93





Cove lighting CH=2800

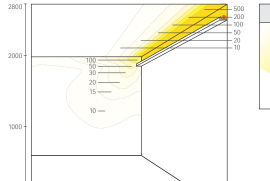
Cornice lighting-2 CH=2800

2800

2000

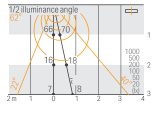
1000

[mm] .



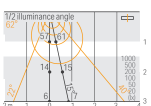


Light source color	2400K
Brightness	66 cd
Luminous flux	231 lm
Color rendering index	Ra 94



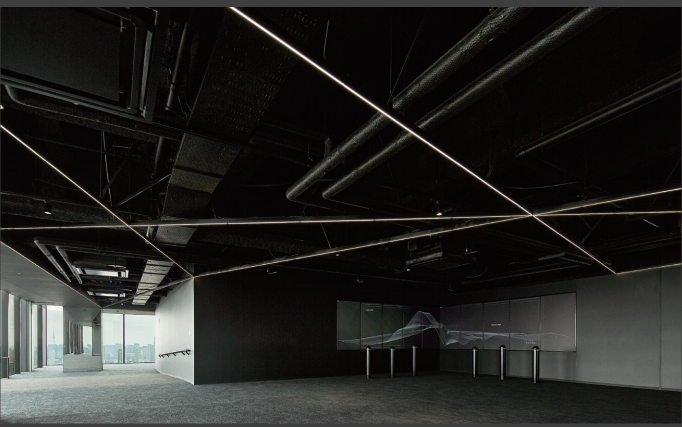
LSXWK-1008-L21-DF-I-4

Light source color 2100K Brightness 57 cd Luminous flux 201 lm Color rendering index Ra 90

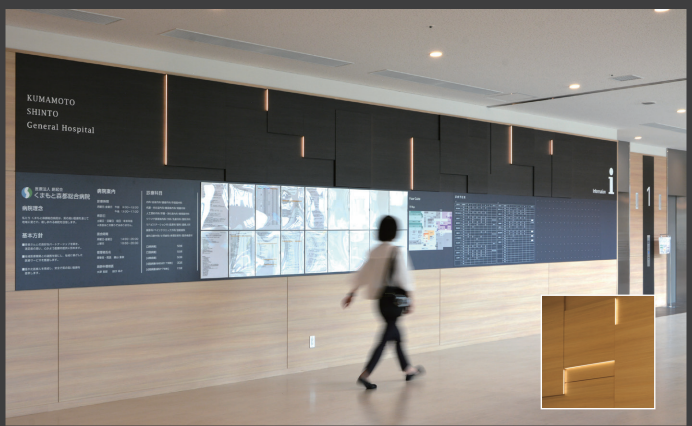


LSXWK | Luci silux® wide K

LNL



SHIBUYA SKY
Location: Japan
Architect office: Shibuya Station Area Maintenance Plan Joint Venture
Construction: Shibuya Station East Building Project New Building Construction Joint Venture, NOMURA Co., Ltd.



KUMAMOTO SHINTO General Hospital Location: Japan Architect office: MATSUO Corporation

Lighting Design: MATSUO Corporation Lighting Art Construction: MYSA Co., Ltd. Photo: MYSA Co., Ltd.



handrails, back of mirror etc.



Specifications

Dimensions

Cross section Length

W 5.5 x H 22.8mm including clip

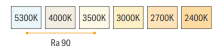
10 types of fixed length

98	4	886	6		
789		692	595		
498	400	303 206	109		

Electrical & Output

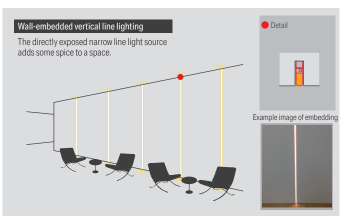
Power Consumption (W/m)	7.3
Luminous flux @ 3000K (lm/m)	66

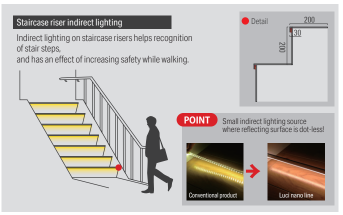
Color temperature

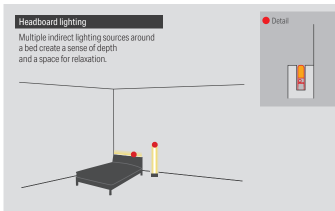


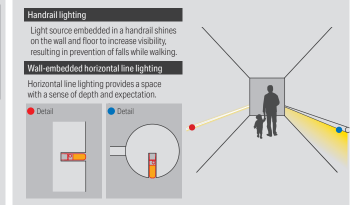


Smart form allows a unique line lighting to be installed in joinery,









Project reference





Luci nano line

LNL

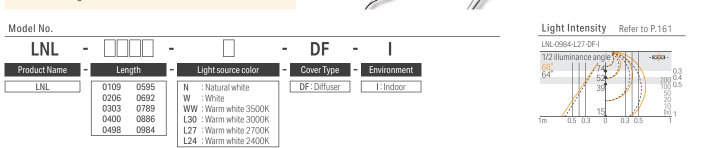








- 5.5mm width homogeneous rigid light with 10 length variations
- Ideal for recessed linear light for wall, ceiling and furniture
- Available for magnet installation



Specification

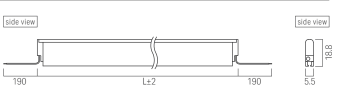
Length	ength 0109 0206 0303 0400 0		0498	0595	0692	0789	0886	0984			
Model	No.	LNL-0109-[]-DF-I	LNL-0206-[]-DF-I	LNL-0303-[]-DF-I	LNL-0400-[]-DF-I	LNL-0498-[]-DF-I	LNL-0595-[]-DF-I	LNL-0692-[]-DF-I	LNL-0789-[]-DF-I	LNL-0886-[]-DF-I	LNL-0984-[]-DF-I
Power	consumption	0.7W	1.4W	2.2W	2.9W	3.6W	4.3W	5.0W	5.8W	6.5W	7.2W
Fitting	length(L)	109mm	206mm	303mm	400mm	498mm	595mm	692mm	789mm	886mm	984mm
Weight		20g	37g	52g	68g	83g	99g	114g	130g	145g	160g
Lumina	aire efficacy(2700K)	9.5 lm/W*	9.5 lm/W								
Light so	ource color	= Device inv	entory *= Equiv	, valent							
D	7100K	-	=	-	-	=	-	=	-	-	-
N	5300K	0	0	0	0	0	0	0	0	0	0
W	4200K Ra92	○ 7lm*	○ 13 lm*	○ 20 lm*	○ 26 lm*	○ 33 lm*	○ 40 lm*	○ 46 lm*	○ 53 lm*	○ 59 lm*	○ 66 lm
WW	3500K Ra91	○ 6lm*	○ 12 lm*	○ 17 lm*	○ 23lm*	○ 29 lm*	○ 35 lm*	○ 41 lm*	○ 46 lm*	○ 52 lm*	○ 58 lm
L30	3000K Ra87	○ 7lm*	○ 13lm*	○ 20 lm*	○ 26 lm*	○ 33 lm*	○ 39 lm*	○ 46 lm*	○ 52 lm*	○ 59 lm*	○ 65 lm
L27	2700K Ra87	○ 6lm*	○ 12 lm*	○ 18 lm*	○ 24 lm*	○ 30 lm*	○ 35 lm*	○ 41 lm*	○ 47 lm*	○ 53 lm*	○ 59 lm
L24	2400K Ra85	○ 5lm*	○ 10 lm*	○ 16 lm*	○ 21 lm*	○ 26 lm*	○ 31 lm*	○ 36lm*	○ 42 lm*	○ 47 lm*	○ 52 lm
L19	1900K	-	-	-	-	-	-	-	-	-	-

Specification may be subject to change without announcement. The optical data provided on the each product pages are for reference only; the data values are not guaranteed. Please use as reference materials for your planning.

General Specification

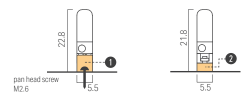
Input voltage	DC24V					
Environment	Indoors (no condensation	Indoors (no condensation)				
Max. length per circuit	5m					
Material (body)	Polycarbonate, Aluminur	n				
Attachments	1 Mounting clip	2 pcs for the body installation 2 pcs for the end part installation				
Option parts	Mounting clip ② Magnet					
Certification	CE, BIS					
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM)					
Power Supplies	Required					

External dimensions

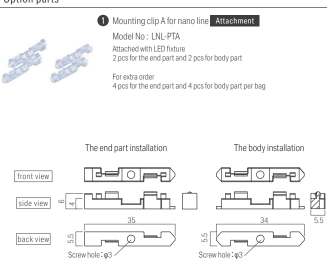


Max. connectable length per power supply

Length of LED fixture (70% loading factor) *: split into multiple circuits	Power supply
~ 5 m	50W power supply
~ 10 m*	100W power supply
~ 14 m*	150W power supply



Option parts

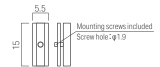




2 Magnet for nano line Model No: LNL-MG 10 pcs / bag

Recommended number of magnets 2 pcs for 109 mm to 303 mm 3 pcs for 400 mm to 595 mm 4 pcs for 692 mm to 984 mm

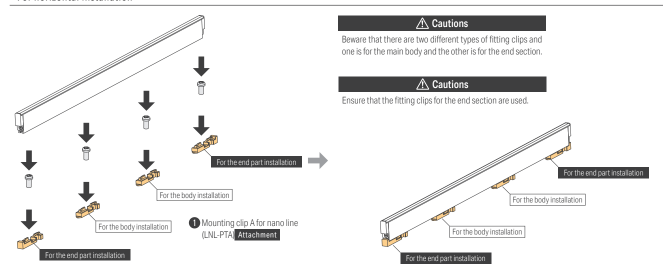
Used for installing LED fixture on metal plate. Metal plate is required to supply by installer. The magnets need to be fixed by installer.



Luci nano line

Installing the product

For horizontal installation



The mounting clip should be preset on the installation spot with screws supplied by installer. (Pan head screws M2.6 recommended)

Attach LED fixture onto the mounting clips until click sound.

Ensure that two mounting clips for the end section are installed at the end of LED fixture.

$Mounting\ Clip\ A\quad Recommended\ number\ of\ clips\ for\ the\ installation$

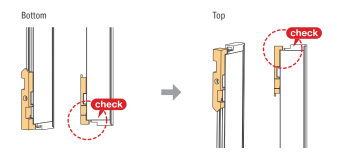
Mounting Clip A Length	0109	0206	0303	0400	0498	0595	0692	0789	0886	0984
For the end part installation		2	2		2	2	2		2	2
For the body installation	0	0	0	1	1	1	2	2	2	2

For vertical installation

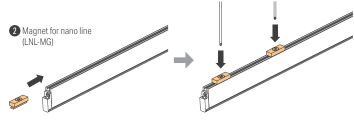
For vertical installation, make sure the top and bottom of LED fixture hook on the edge of the mounting clips in accordance with the diagram.

Caution: If the weight of the LED fixture is not supported by the edge of the mounting clips at the bottom, it may slide down and fall.

1 Mounting clip A for nano line (LNL-PTA) Attachment



Magnet installation



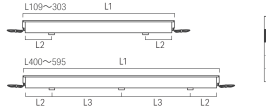
Small screwdriver is needed to tighten the screws of the

⚠ Cautions

Do not install LED fixture with magnets downwardly as it

Loosen the screw of the magnet and slide it into the groove at the back of LED fixture.

Tighten the screw of the magnet by using small screwdriver at decided position.



Cross-sectional view C

Luci nano line Magnet for attachment

Luci nano line

Magnet for attachment

Connected to 24V dedicated power supply

Connect with a crimp terminal, etc.

Recommended number of magnets for the installation

	0109	0206	0303	0400	0498	0595	0692	0789	0886	0984
Number of magnets	2	2					4	4	4	4
Fitting length(L1)	109	206	303	400	498	595	692	789	886	984
Distance from the end of the LED fixture(L2)	25	25	25	25	25	25	25	25	25	25
Distance between magnets(L3)	-	-	-	171	220	269	211	244	276	309



218



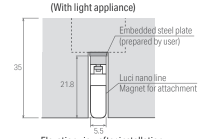
for lead wire

- C.7

Elevation view of opening

Open space for lead wire

0



Cross-sectional view B

1/ Image of the cross section



Elevation view after installation



2/ Image of the cross section





5/ After installation

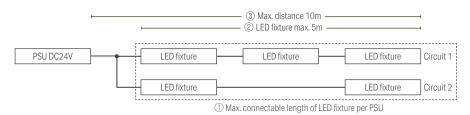


Embedded steel plate Luci nano line (prepared by user) Magnet for attachment Light appliance connection part Open space for lead wire Embedded steel plate Luci nano line (prepared by user) Magnet for attachment

LNL | Luci nano line

Luci nano line

System configuration diagram



- Max. connectable total length of LED fixture per power supply depends on capacity of power supply. Recommended loading factor: 70% (without dimming) or 60% (with dimming)
- ② If connectable length of LED fixture per circuit exceeds the maximum, please split into multiple circuit.
- ③ To avoid voltage drop, please consider the max. distance from power supply to the end of LED fixture. (i.e. total cable length plus LED fixture length)

Illuminance data



LNL Luci nano line

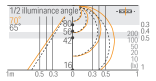
Color temparature

4200K 3500K 3000K 2700K 2400K

Direct horizontal surface light intensity distribution chart

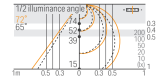
LNL-0984-W-DF-I

Light source color	4200K
Brightness	16 cd
Luminous flux	66 lm
Color rendering index	Ra 92



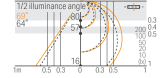
LNL-0984-WW-DF-I

Light source color	3500
Brightness	15 cd
Luminous flux	58 lm
Color rendering index	Ra 91



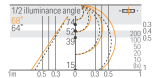
LNL-0984-L30-DF-I

Light source color	3000k
Brightness	16 cd
Luminous flux	65 lm
Color rendering index	Ra 87



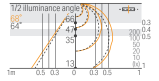
LNL-0984-L27-DF-I

Light source color	2700K
Brightness	15 cd
Luminous flux	59 lm
Color rendering index	Ra 87



LNL-0984-L24-DF-I

Light source color	2400K
Brightness	13 cd
Luminous flux	52 lm
Color rendering index	Ra 85



LVF-O





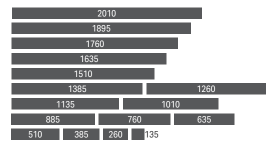
Flexible wall grazing light to beautifully accentuate the curved element with vertical and horizontal bending Reduced unpleasant scalloping, applicable for a wide range of offset distances

Specifications

Dimensions

Cross section Custom length W27xH45 mm with mounting rail /parts 135 to 2010 mm (125mm length increment)

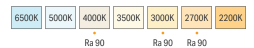
15 types of fixed length with both sides or one side cable with IP67 connector



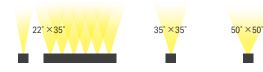
Electrical & Output

Power Consumption (W/m)	24	16
Luminous flux @ 3000K (lm/m) Ontics SP2	1614	1076

Color temperature



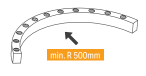
Optics



Min Bending radius

min. R 500mm with mounting parts in Top / Side bend min. R 1000mm with bendable rail in Top bend





Features



 $3\,body$ colours to match the finish (Gray: for exterior use where direct exposure to sunlight)



Bendable glare cut shield with silicon can be covered LED half to avoiding unexpected light spill, glare, light pollution for



No scallop light on the wall even small offset thanks to diffused

Application sample





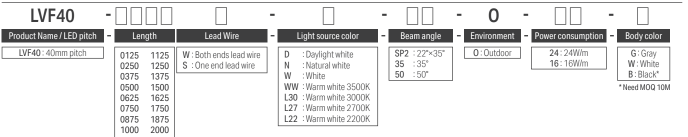
LVF-O





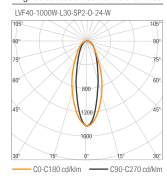
- -Wall grazing light for organic design
- -Bendable Horizontal and Vertical in R500mm
- Adjustable bracket and Shield option

Model No.



Specification								
Power consumption			24W/m			16W/m		
Model N	0.	LVF40	-1000	0-24-	LVF40	-1000[]-[]-[]-(0-16-	
Fitting le	ength		1010mm			1010mm		
Weight			520g			520g		
Luminaire	efficacy (2700K)	66.9 lm/W			66.9 lm/W			
Light so	urce color@SP2	= Device invent	ory*= Equivalent					
D	6500K	Ra 85	\circ	1844 lm	Ra 85	\circ	1230 lm	
N	5000K	Ra 84	\circ	1970 lm	Ra 84	\circ	1314 lm	
W	4000K	Ra 94	\circ	1587 lm	Ra 94	\circ	1059 lm	
WW	3500K	Ra 82	0	1880 lm	Ra 82	0	1253 lm	
L30	3000K	Ra 92	\circ	1614 lm	Ra 92	\circ	1076 lm	
L27	2700K	Ra 93	0	1605 lm	Ra 93	0	1071 lm	
L22	2200K	Ra 81	\circ	1563 lm	Ra 81	\circ	1042 lm	

Light distribution curve Refer to P.168



Size Variation

Length	0125	0250	0375	0500	0625	0750	0875	
Power consumption (24W/m 16W/m)	3W 2W	6W 4W	9W/m 6W/m	12W 8W	15W 10W	18W 12W	21W 14W	
Fitting length	135mm	260mm	385mm	510mm	635mm	760mm	885mm	
Length	1125	1250	1375	1500	1625	1750	1875	2000
Power consumption (24W/m 16W/m)	27W 18W	30W 20W/m	33W 22W	36W 24W	39W 26W	42W 28W	45W 30W	48W 32W
Fitting length	1135mm	1260mm	1385mm	1510mm	1635mm	1760mm	1885mm	2010mm

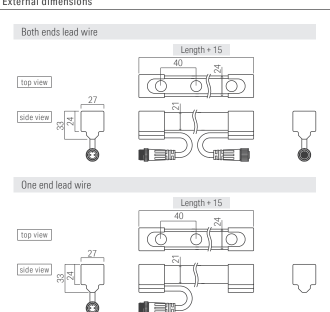
General Specification

Input voltage	DC24V
LED beam angle	22°×35°, 35°, 50°
Environment	In & Outdoor, IP67
Max. length per circuit	5m
Min. bending range	1 Mounting rail + 3 4 Glare cut shield/ Horizontal R1000mm
Min. bending range	2 Mounting parts / Horizontal, vertical R500mm
Material (body)	Silicone
Attachments	-
Option parts	1 Mounting rail 2 Mounting parts 3 4 Glare cut shield
Option parts	5 Bracket 6 Power supply cable 7 Joint cable
Certification	CE
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM)
Power Supplies	Required

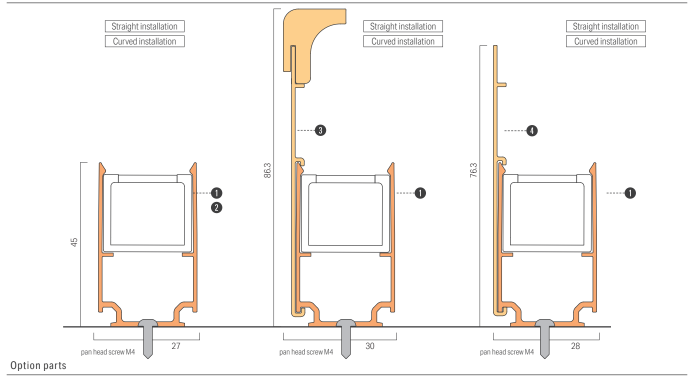
Max. connectable length per power supply

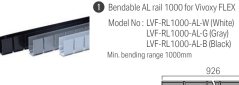
Length of LED fixture (70% loading							
24W/m	Power supply						
~1.4m	~2.1m	50W power supply					
~2.9m	~4.37m	100W power supply					
~4.3m	~6.5m*	150W power supply					

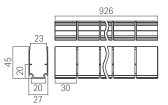
External dimensions

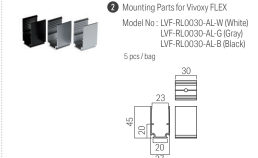


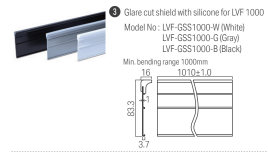
Cross sectional view when installing optional items

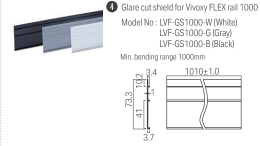


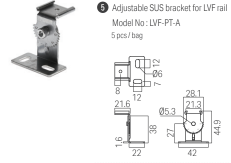




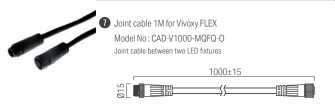






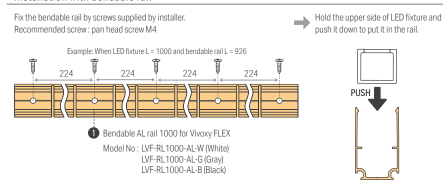






Installing the product

Installation with bendable rail



Rail length for each LED fixture length, number of screws, screw hole pitch, The recommended number of installations is as follows.

LED fixture length (mm)	Rail length (mm)	Number of screws	Screw hole pitch (mm)
125	30	1	A*
250	158	2	128
375	286	2	192
500	414	3	192
625	542	3	224
750	670	4	224
875	798	5	192
1000	926	5	224

A* Mounting Parts

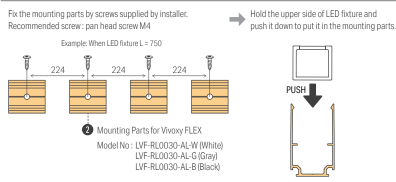
For lengths longer than the above, combine each length.

Caution:

When inserting the LED fixture into the rail, do not press with force using fingers or a tool, it may cause damage to the LEDs, electric components, boards, and other parts.

There will be a high risk of unlighted LED, wire breakage and other failure occurring due to above improper mishandling.

Installation with mounting parts



Caution:

When inserting the LED fixture into the mounting parts, do not press with force using fingers or a tool, it may cause damages to the LEDs, electric components, boards, and other parts.

There will be a high risk of unlighted LED, wire breakage and other failures due to above improper mishandling.

Number of mounting parts for each LED fixture length, number of screws, screw hole pitch, The recommended number of installations is as follows.

LED fixture length (mm)	Number of mounting parts	Number of screws	Screw hole pitch (mm)
125	1	1	A*
250	2	2	128
375	2	2	192
500	3	3	192
625	3	3	224
750	4	4	224
875	5	5	192
1000	5	5	224

A* Mounting Parts

For lengths longer than the above, combine each length.

Installation with bendable rail, mounting parts Common Items

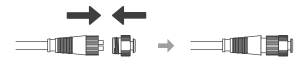
Ensure the pin holes in the connectors are positioned correctly before joining them. To fasten, rotate the metalic knobs until tightend.





Caution:

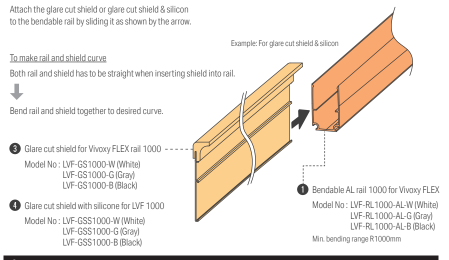
The unenclosed connector at the terminal of Vovoxy FLEX IP67 must be sealed with connector cap which is enveloped in the power supply cable(CAAD-V010M-FQNN-0). To fasten, rotate the metalic knobs until tightend.



Aluminum rail cut

The Aluminium Bendable Rail for Vivoxy FLEX(LVF-RL1000-AL-W/B/G)can be cut according to the length of lighting fixture. Aluminum rail mounting holes can also be made at the site by the installer. Please cut properly with a cutting tool for aluminum.

Installation of glare cut shield, glare cut shield & silicon on bendable rails



Glare cut shield, Glare cut shield & silicon length for each LED fixture length, The recommended length of installations is as

LED fixture length (mm)	Glare cut shield, Glare cut shield & silicon length (mm)
125	135
250	260
375	385
500	510
625	635
750	760
875	885
1000	1010

Caution:

Do not bend rail and shield separately as it make installation difficult and may cause shield to fall off rail.

Installation of adjustable brackets on bendable rail

Determine the angle of the adjustable bracket and tighten the screw at the arrow.

Slide the adjustable bracket on the bendable rail

as shown by the arrow to attach it.

Rail length for each LED fixture length, number of adjustable brackets, mounting pitch, The recommended number of installations is as follows.

Rail length

30

158

286

414

542

670

798

Number of

adjustable brackets

2

2

3

3

4

5

Mounting pitch

(mm)

128

192

192

224

224

192

224

I.ED fixture

length

(mm) 125

250

375

500

625

750

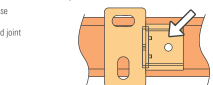
875

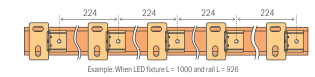
1000



Tighten the screw indicated by the arrow from the underside of adjustable bracket to fix adjustable bracket to bendable rail.

Adjustable bracket, bendable rail seen from below





Caution:

Do not bend bendable rail before inserting adjustable bracket.

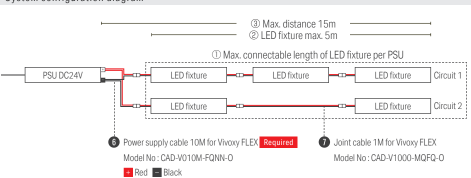
Otherwise, it is difficult to insert and may cause adjustable bracket to fall off.

Make sure to firmly fasten screw for angle and joint screw to avoid falling off and misalignment.

Caution: LED fixture and parts have bending tolerances. Do not bend and install the LED fixture less than the following minimum bending radius as it will cause damage and malfunctions. Bendable rail Glare cut shield Glare cut shield with silicone Top bend: min. R 500mm Side bend: min. R 500mm R500mm R500mm Twist R1000mm R1000mm

R1000mm

System configuration diagram



- ① Max. connectable total length of LED fixture per power supply depends on capacity of power supply. Recommended loading factor: 70% (without dimming) or 60% (with dimming)
- ② If connectable length of LED fixture per circuit exceeds the maximum, please split into multiple circuit.
- ③ To avoid voltage drop, please consider the max. distance from power supply to the end of LED fixture. (i.e. total cable length plus LED fixture length)

Illumination distributions reference

LVF40-1000W-L30-SP2-O-24-*



Photometric data

			24 W/m							
			SP2 (22°×35°)			35 (35°)			50 (50°)	
CCT code	Value	With rail	With glarecut shield silicone	With glarecut shield	With rail	With glarecut shield silicone	With glarecut shield	With rail	With glarecut shield silicone	With glarecut shield
D	lm/m	1,844	1,558	1,701	1,917	1,622	1,740	1,888	1,674	1,704
D	CBCP(cd)	2,603	1,878	2,728	2,556	1,692	2,413	1,245	1,157	1,434
N	lm/m	1,970	1,664	1,817	2,048	1,732	1,858	2,017	1,788	1,821
IN	CBCP(cd)	2,781	2,007	2,915	2,731	1,807	2,578	1,523	1,236	1,532
144	lm/m	1,587	1,341	1,464	1,651	1,396	1,497	1,626	1,441	1,467
W	CBCP(cd)	2,241	1,617	2,348	2,200	1,456	2,077	1,227	996	1,234
14/14/	lm/m	1,880	1,588	1,734	1,954	1,653	1,773	1,925	1,706	1,737
WW	CBCP(cd)	2,653	1,915	2,781	2,605	1,724	2,460	1,453	1,179	1,462
1.00	lm/m	1,614	1,363	1,488	1,678	1,419	1,522	1,652	1,465	1,491
L30	CBCP(cd)	2,278	1,644	2,387	2,236	1,480	2,112	1,247	1,012	1,255
1.07	lm/m	1,605	1,356	1,481	1,669	1,412	1,514	1,644	1,457	1,484
L27	CBCP(cd)	2,266	1,635	2,375	2,225	1,473	2,101	1,240	1,007	1,248
1.00	lm/m	1,563	1,320	1,442	1,625	1,374	1,474	1,600	1,419	1,444
L22	CBCP(cd)	2,206	1,592	2,312	2,166	1,434	2,045	1,208	980	1,215

Note: The estimated value of 16 W/m is 67% of 24 W/m.

with Glare cut shield

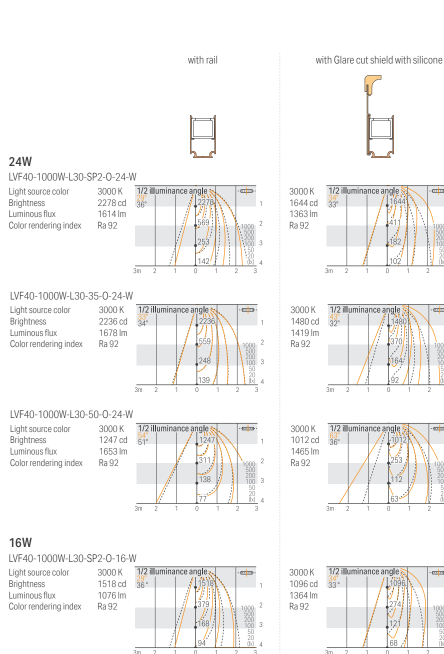
Illuminance data

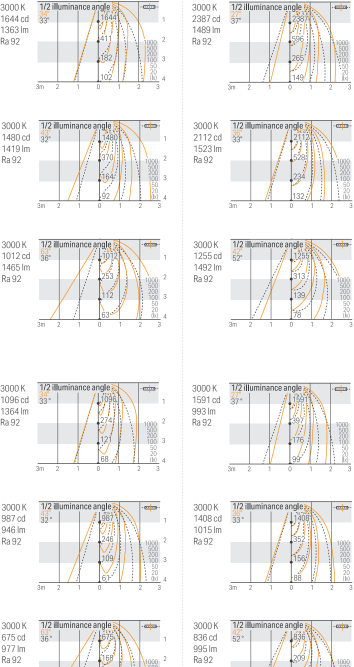


LVF40 Luci Vivoxy FLEX

Color temparature

6500K 5000K 4200K 3500K 3000K 2700K 2200K





LVF40-1000W-L30-50-O-16-W

LVF40-1000W-L30-35-0-16-W

3000 K

1491 cd

1119 lm

Ra 92

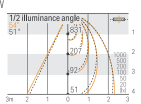
34°

Light source color

Brightness

Luminous flux Color rendering index

Light source color 3000 K Brightness 831 cd Luminous flux 1102 lm Color rendering index Ra 92



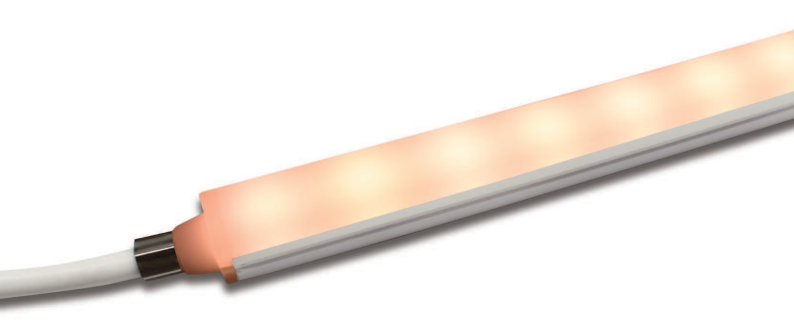
Ra 92

Ra 92

1/2 illuminance angle

Outdoor Strip light

LFUS Luci UQ FLEX Sauna 1P67



LFUS



Karumaru Ikebukuro Location: Japan Archilecl office: Hashimoto Yukio Design Studio Inc. Lighting design: Illumination of City Environment, Ltd. Photo: Nacasa & Partners Inc.



Tokyo Bay Shiomi Prince Hotel Sauna aria Location: Japan Architect office: Kume Sekkei Co., Ltd. Lighting design: Noosa Design Co.Ltd

Construction: Fujita Corporation Sauna design/Construction: THERMARIVM Photo: Yasuyuki Akiba

TRUSCO Resort Spa Karuizawa Location: Japan Architect office: NIKKEN SEKKEI LTD

Construction: KAJIMA CORPORATION Sauna Construction: AQUA ENTERPRISE Photo: Masao Suzuki, Studio Riki



Luci UQ FLEX SAUNA

Pioneer of SAUNA linear LED lighting Designed to withstand high temperatures and high humidity environments Creates a unique and cosy lighting design in sauna keeping privacy with indirect lighting at foot area

Specifications

Dimensions

Cross section W 16 x H 15 mm Standard length On stock

Both sides feed cable with IP67 connector

1000 500 250

Custom length MOQ 10m

Both sides feed or one side feed with IP67 connector

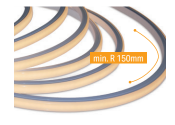
Up to 5 m in 250 mm increment

Color temperature



Min Bending radius

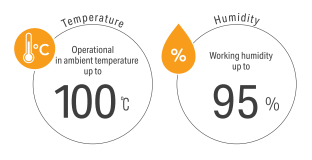
R 150mm in top bend (vertical direction)



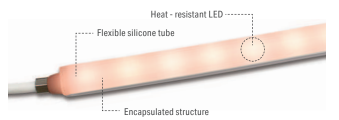
Electrical & Output

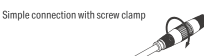
Power Consumption (W/m)	4.6
Luminous flux @ 2700K (Im/m)	215

Features



Special material for high temperature and humidity





The benefits of using indirect lighting in sauna room





Sauna&Capsale AMZA / Location: Japan / Photo: Yasutake Kondo

Lower frequency of maintenance!

The lifetime of LED is longer than the krypton lamp, therefore the manpower and cost of maintenance can be decreased.





Krypton lamp once per 2-3 months



once per 1-5 years

with one year warranty

Increased Safety!

The glass cover of krypton lamp might cause injury when broken but silicon-made UQ FLEX SAUNA never hurt you.



about Krypton

*Krypton light is a glass light bulb filled with krypton gas.



Available type of Sauna

- Traditional sauna Finnish sauna
- Steam sauna
- Dry sauna
- Steam bath or Turkish bath
- Infrared therapy sauna
- Hot Yoga studio

*When installing the LED fixture in an extremely high-temperature areas such as a near hot-air outlet or the ceiling, please make sure that the environment temperature does not exceed the fixture specification in advance.





Luci UQ FLEX SAUNA





- High-temperature & humidity resistance, IP67
- Covered with silicone, top-bend semi-diffused lighting

Model No. / Standard item



Light Intensity Refer to P.175

Specification / Standard length

<u> </u>	Specification / Standard length								
Size		0250		0500		1000			
Mode	el No.		LFUS-T0250	WS-L27-DF-0	LFUS-T0500	WS-L27-DF-0	LFUS-T1000V	VS-L27-DF-0	
Watta	ige		1.	2 W	2.3	3 W	4.6	W	
Fittin	g length	Y	290) mm	540) mm	1040) mm	
Weigl	nt		12	20g	20)0g	38	0g	
Lumin	aire efficacy	(2700K)	46.8	lm/W	46.8	lm/W	46.8	46.8 lm/W	
Light	source col	or	- = N/A, *=Calcul	ated value					
D	7100K		_		_		_		
Ν	5000K		_		_		_		
W	4000K		_		_		_		
WW	3500K		_		_		_		
L30	3000K		_		_		_		
L27	2700K	Ra 83	0	54 lm*		108 lm	0	215 lm*	
L24	2400K		_		_		_		
L21	2100K		_		_		_		
L19	1900K		_		_		_		

^{*}Specification may be subject to change without announcement.

The optical data provided on each product pages are for reference only;

the data values are not guaranteed. Please use as reference material for your planning.

General Specification

Control opcomounton			
Input voltage	DC24V		
Environment	Indoor, Outdoor		
Max. length per circuit	5 m		
Min. bending range	R 150 mm		
Material (body)	Silicone		
Material (clip)	SUS		
Material (rail)	Aluminium		
Accessories	1 Mounting clip 2 Mounting rail 3 Hold Clip 4 Joint plate 5 Power supply cable 6 Joint cable		
Certification	JISC0920, IP67		
Ambient temperature	$0^{\circ}\text{C} \sim +100^{\circ}\text{C}$ (Working humidity up to 95%)		
Certification	CE		
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM)		
Power Supplies	Required		

Warranty period: One year *

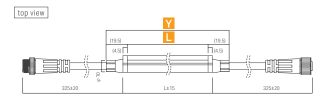
*If the usage time per day exceeds for more than 20 hours, the warranty period is half of the period mentioned above. For further detail of warranty, please contact Luci sales.

Max. connectable length per power supply

Length of LED fixture (60% loading factor) *: split into multiple circuits	Power supply
~ 6.5 m*	50W power supply
~ 13.0 m*	100W power supply
~ 19.6 m*	150W power supply

External dimensions

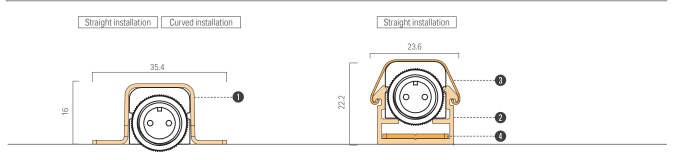
Both ends lead wire







Cross sectional view when installing optional items

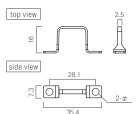


Option parts



1 SUS Mounting clip for UQ FLEX (5pcs / bag) Model No: LFU-RC-B

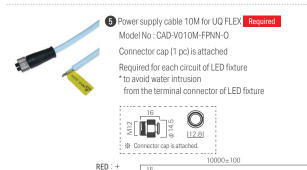
For curved or straight installation



length(mm)	number
L250 or less	2
L260 ~ L500	2
L510~L1000	5
L1100 ~ L2000	10
L2100 ~ L3000	15
L3100 ~ L4000	20
L4100 ~ L5000	25

Any dark spot doesn't appear in indirect light as the light is diffused by tube even when using SUS clip or SUS rail clip.





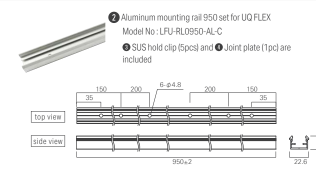


BLACK

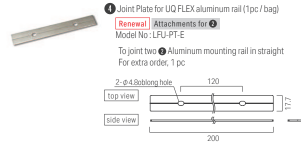
6 Joint cable 1M for UQ FLEX Model No: CAD-1000-MPFP-O

For joint two fixtures apart from each other









Prohibited installation places

- pooling water
- liquids including chlorine or chemicals
- coastal areas which are affected by sea spray
- where sulfide gas is contained in the air such as hot spring

Caution

Do not cut the LED fixture and the lead wire

of outdoor product at a job site.

Please do appropriate treatment for the lead wire and connector of the terminal of outdoor LED fixture.



A Pay attention when use in high temperature environment

Since the parts are made of metal, there is a risk of burning injury by touching directly in a high-temperature environment. Please install the parts in a place where not being touched directly. In case of maintenance or replacement of the LED fixtures, make sure that the surrounding temperature and parts are not hot, and then perform the work.

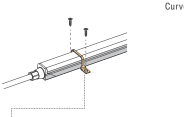
Please make sure to install the power supply in an appropriate environment according to the instruction manual of the power supply.

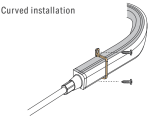
When installing the LED fixture in a high-temperature spot such as a near hot-air outlet or ceiling, please make sure that the environment temperature does not exceed the fixture specification in advance.

Luci UQ FLEX SAUNA

Installing the product

Installation with Mounting clip







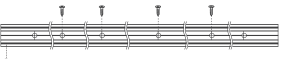
Recommended number of mounting clip as below

or mounting cup as below.			
length(mm)	number		
L250 or less	2		
L260 ~ L500	2		
L510 ~ L1000	5		
L1100 ~ L2000	10		
L2100 ~ L3000	15		
L3100 ~ L4000	20		
L4100 ~ L5000	25		

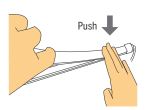
SUS Mounting clip for UQ FLEX (5pcs / bag) Model No : LFU-RC-B

Fix the mounting clip by 2 pcs of screws supplied by installer (Pan head screw M4 recommended).

Installation with Mounting rail



- 2 Aluminum mounting rail 950 for UQ FLEX Model No : LFU-RL0950-AL-C
- (1) Fix the aluminum rail by screws supplied by installer (Pan head screw M4 recommended).



② Hold one side of the LED fixture and push on the other side, the LED fixture will gradually enter the aluminum rail.



③ Push the SUS hold clip (LFU-PT-C) until click sound and make sure it is securely locked. SUS hold clip is recommended in the environment where requires durability.



Ensure the pinholes in the connectors are positioned correctly before joining them.
 To fasten, rotate the metallic knobs until tightened.

Caution

Caution: Do not bend the LED fixture to side direction against light-emitting surface and twist. If it is bent wrongly, FPC will be damaged and the LED fixture will not turn on.

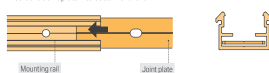




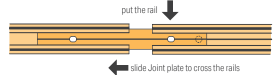


Installation with mounting rail (When the length of the LED fixture is longer than 1m)

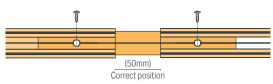
① When two or more rails are installed in a straight line, insert the Joint plate into bottom of the rail.



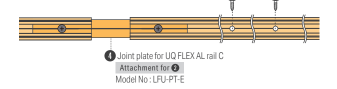
2 Put the second rail and slide the Joint plate as below.



3 Fix the holes of rails and plate altogether by screws.



4 Fix the holes of second rail for installation like 1...



Caution

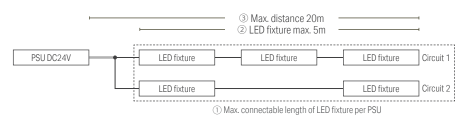
When inserting the LED fixture into the rail, do not press with excessive force, and exercise caution not to damage the LEDs, electronic components, board, and other parts with your fingers or a tool. There are high risk of LED unlighted, wire breakage and other failure occurring due to above improper handling.

Caution

The unenclosed connector at the terminal of UQ FLEX must be sealed with connector cap which is enveloped in the power supply cable(CAD-V010M-FPNN-0). To fasten, rotate the metalic knobs until tightend.



System configuration diagram

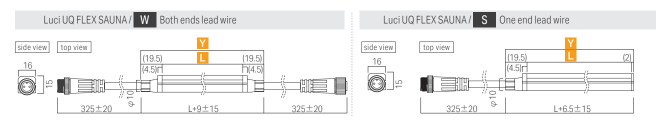


① Max. connectable total length of LED fixture per power supply depends on capacity of power supply. Recommended loading factor: 70% (without dimming) or 60% (with dimming)

Luci UQ FLEX SAUNA

- ② If connectable length of LED fixture per circuit exceeds the maximum, please split into multiple circuit.
- ③ To avoid voltage drop, please consider the max. distance from power supply to the end of LED fixture. (i.e. total cable length plus LED fixture length)

External dimensions / Custom order MOQ: 10 m



as below 'Custom order product size'

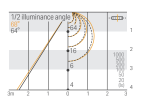
Custom order products size

Length	Y External size		Power consumption
	(m	(W)	
	Both ends lead wire (WS)	One end lead wire (SS)	
0250	290	272	1.2
0500	540	522	2.3
0750	790	772	3.5
1000	1040	1022	4.6
1250	1290	1272	5.8
1500	1540	1522	6.9
1750	1790	1772	8.1
2000	2040	2022	9.2
2250	2290	2272	10.4
2500	2540	2522	11.5

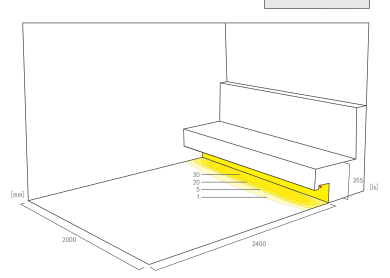
Length	🔀 External size		Power consumption
	(mm)		(W)
	Both ends lead wire (WS)	One end lead wire (SS)	
2750	2790	2772	12.7
3000	3040	3022	13.8
3250	3290	3272	15.0
3500	3540	3522	16.1
3750	3790	3772	17.3
4000	4040	4022	18.4
4250	4290	4272	19.6
4500	4540	4522	20.7
4750	4790	4772	21.9
5000	5040	5022	23.0

Direct horizontal surface light intensity distribution chart

LFUS-T1000 S-L27-DF-0 Light source color 2700K Brightness 64 cd Luminous flux 215 Im Color rendering index Ra 83



$Recommended\ dimensions\ and\ illumination\ distribution$



135

20

LFU-ORNEWAL / LFUA-ONEW



Brewerkz Orchard Rendezvous Hotel



The Prince Gallery Tokyo Kioicho Location: Japan Architect Office: Nikken Sekkei Ltd Interior Design: Rockwell Group, Europe

Lighting Design: Lighting Planners Associates
Construction: KAJIMA CORPORATION / TEKKEN CORPORATION / Kumagai Gumi Co.,Ltd. Consortium
Photo: CTSHIO KANEKO



Homogenius flexible light in top bend or side bend. Ideal for facade, landscape lighting with connectable 10m length per run.

Specifications

Dimensions

Cross section W 16 x H 15 mm

Custom order up to 2m at every 100 mm length with both ends or one end feed cable

Up to 2 m in 100 mm increment

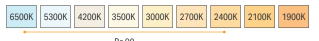
Feed cables are available in three directions: straight, side or back.

Do not allow to cut the LED fixture and cable at site.

Electrical & Output

Model	15	12	8
Power Consumption (W/m)	15.8	12.6	8.4
Luminous flux @ 3000K (lm/m)			
UQ FLEX IP67(LFU-O) Top bend	803	640	427
UQ FLEX α IP67(LFUA-0) Side bend	592	472	315

Color temperature



Ra 90

Please refer to the product specification page for the delivered CCT.

Optics



- Unique rounded corner light emitting surface for wide light distribution for less unpleasant peaks on the illuminated surface
- Cross-sectional size common to LFU-I and

Min Bending radius





Features

Cable feed directions

Back feed

For direct view

Required a hole/depth for cable on installation surface.



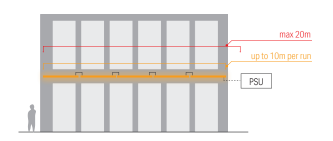
Side(Right) feed

For indirect cove



Straight feed

Connectable up to 10m of luminaire per run thanks to the IC driver in each unit. Less concern of PSU location!







- C€
- Top bend dot-free flexible strip
- IP67, max custom length 2m for outdoor usage, up to 10m per run
- 15.8W/m, 12W/m, 8W/m type
- Newly avairable back feed



Light Intensity Model No. Refer to P.186 LFU-T1000**-L27-DF-0-15 **LFU** DF 0 Product Name Light source colo Wattage LFU W: Bothends DF: Diffuser Refer to : Daylight white 15: 15.8 W/m S: One end Custom order : Natural white 12:12.6 Wm length : White Lead wire Environment 8:8.4 W/m WW: Warm white 3500K L30: Warm white 3000K O: Outdoor B: Back feed R : Side(Right) feed L27: Warm white 2700K L24: Warm white 2400K S: Straight feed 121: Warm white 2100K L19: Warm white 1900K

Specification

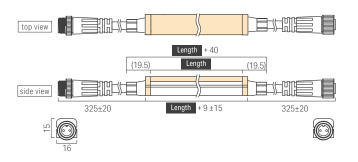
Model	Model No.		LFU-T1000S/W B/R/S DF- 0-15		LFU-T1000S/W B/R/S-□-DF-O-12			LFU-T1000S/W B/R/S-□-DF-O-8			
Power	consumption	n		15.8\	V/m		12.6 W/m			8.4 W/m	
Fitting	length(L)			1000mm (Refer to Cu	ıstom order length	n)	1000mm (Refer to Cu	ıstom order length)		1000mm (Refer to Custom order lengt	
Weight				-			-			-	
Lumina	uminaire efficacy(2700K)		50.8 lm/W		50.8 lm/W			50.8 lm/W			
Light s	ource color		Delivered CCT	= Device inventory *= I	Equivalent * = Pl	ease cor	ntact us since it is made-to-ord	er products and has l	MOQ.		
D	6500K	Ra 92	6000K	937 lm	*		747 lm	*		498 lm	*
N	5300K		-	-	*		-	*			*
W	4200K	Ra 93	4000K	966 lm	\circ		770 lm	\circ		513 lm	\circ
WW	3500K	Ra93	3200K	865 lm	0		689 lm	\circ		460 lm	0
L30	3000K	Ra 94	2700K	803 lm	\circ		640 lm	\circ		427 lm	\circ
L27	2700K	Ra 93	2500K	781 lm	0		623 lm	\circ		415 lm	0
L24	2400K	Ra 93	2300K	730 lm	0		582 lm	\circ		388 lm	0
L21	2100K			-	*		-	*			*
L19	1900K	-		-	*		-	*		-	*

Specification may be subject to change without announcement.

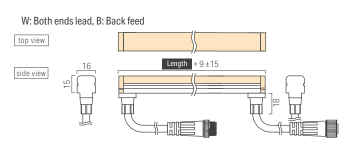
The optical data provided on the each product pages are for reference only; the data values are not guaranteed. Please use as reference materials for your planning.

General Specification Input voltage DC24V Environment Outdoor IP67, Indoor Max. length 2m Max. length Per circuit 10m R150mm Min. bending range Silicone Material (body) Attachments 1 Mounting rail set 2 Mounting parts set 3 Mounting Clip Option parts 4 Power supply cable 5 Joint cable Certification Yes (0-10V/1-10V, DMX, DALI, PWM) Dimmable Power Supplies Required

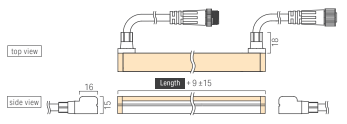
W: Both ends lead, S: Straight feed



External dimensions



W: Both ends lead, R: Side(Right) feed

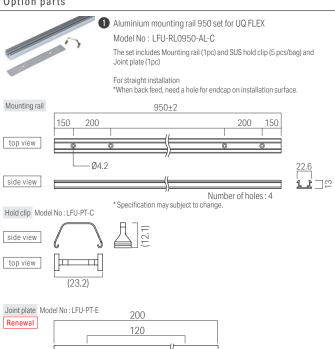


Straight installation Curved installation 0 2 24 24 Hold clip Hold clip 35.4 35.4 Mounting rail Mounting Parts

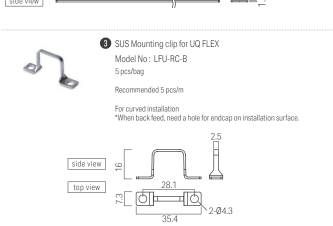
Option parts

Joint plate -

top view



Cross sectional view when installing optional items



L2 - Ø4.8 oblong hole

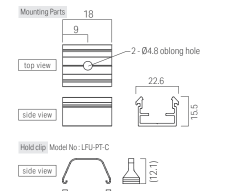
2 Aluminium mounting parts set for UQ FLEX New Model No: LFU-RL0018-AL-C

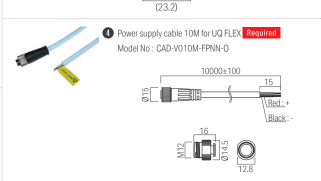
The set include Mounting parts (5 pcs/bag) and SUS hold clip (5 pcs/bag)

Recommended each 5 pcs/m

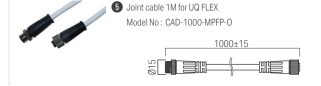
Luci UQ FLEX IP67/ Luci UQ FLEX a IP67

*When back feed, need a hole for endcap on installation surface.





top view



Prohibited installation places

Do not cut the LED fixture and the lead wire of outdoor product at a job site. Please do appropriate treatment for the lead wire

- po lia
- hi
- CO

d connector of the terminal of outdoor LED fixture.	
ooling water	
quids including chroline or chemicals	
igh temperature and high humidity such as saunas	×
oastal areas which are affected by sea spray	

Luci UQ FLEX IP67 (15.8 W/m, 12.6 W/m, 8.4 W/m)									
Corresponds to Length of Model No. and External dimensions									
0100	0100 0300 0500 0700 0900 1100 1300 1500 1700 1900								
0200 0400 0600 0800 1000 1200 1400 1600 1800 2000									

Max. connectable length per power supply

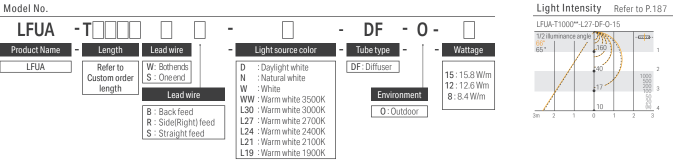
man comoci	maxi comicotable for per perior cuppil								
	ED fixture (70% loa olit into multiple circ	Power supply							
15.8W/m	12.6W/m	8.4W/m							
\sim 2.2m	\sim 2.9m	∼4.3m	50W power supply						
~4.4m	\sim 5.8m	∼8.7m	100W power supply						
∼6.6m	∼8.7m	∼13.1m*	150W power supply						

LFUA-O



- C€
- Side bend dot-free flexible strip
- IP67, max custom length 2m for outdoor usage, up to 10m per run
- 15.8W/m, 12W/m, 8W/m type





Specification

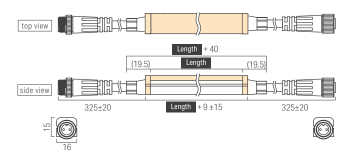
Model No. LFUA-T1000S/W B/R/S-□-DF-0-15		LFUA-T1000S/W B/	R/S DF- 0-12	LFUA-T1000S/W B/R/S DF- 0-8					
Power	consumptio	n		15.8 V	//m	12.6 V	V/m	8.4 W	//m
Fitting	length(L)			1000mm (Refer to Cu	stom order length)	1000mm (Refer to Cu	stom order length)	1000mm (Refer to Cu	stom order length)
Weight				-		-		-	
Lumina	aire efficacy(2700K)		37.5 lr	n/W	37.5 ln	n/W	37.5 ln	n/W
Light s	ource color		Delivered CCT	= Device inventory *= E	quivalent * = Please co	ntact us since it is made-to-orde	er products and has MOQ.		
D	6500K	Ra92	6000K	656 lm	*	523 lm	*	349 lm	*
N	5300K		-	-	*	-	*		*
W	4200K	Ra 93	4000K	656 lm	0	531 lm	\bigcirc	354 lm	\circ
WW	3500K	Ra93	3200K	603 lm	0	481 lm	\circ		0
L30	3000K	Ra 94	2700K	592 lm	0	472 lm	\bigcirc	315lm	\circ
L27	2700K	Ra93	2500K	547 lm	0	436 lm	0	291 lm	\circ
L24	2400K	Ra93	2300K	514lm	0	410 lm	0	273 lm	\circ
L21	2100K			-	*	-	*		*
L19	1900K	-		-	*	-	*	-	*

Specification may be subject to change without announcement. The optical data provided on the each product pages are for reference only; the data values are not guaranteed. Please use as reference materials for your planning.

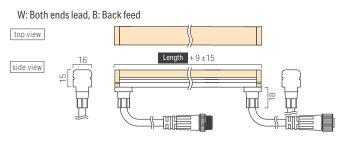
General Specification

General Specification	1
Input voltage	DC24V
Environment	Outdoor IP67, Indoor
Max. length	2m
Max. length Per circuit	10m
Min. bending range	R150mm
Material (body)	Silicone
Attachments	-
Option parts	1 Mounting rail set 2 Mounting parts set 3 Mounting Clip 4 Power supply cable 5 Joint cable
Certification	CE
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM)
Power Supplies	Required

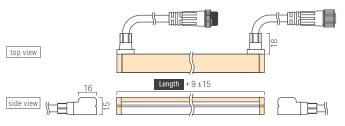
W: Both ends lead, S: Straight feed



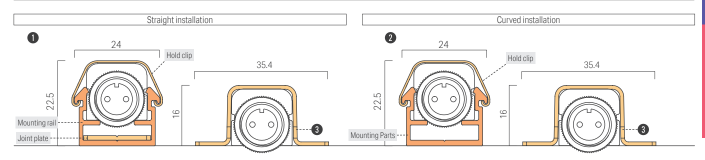
External dimensions



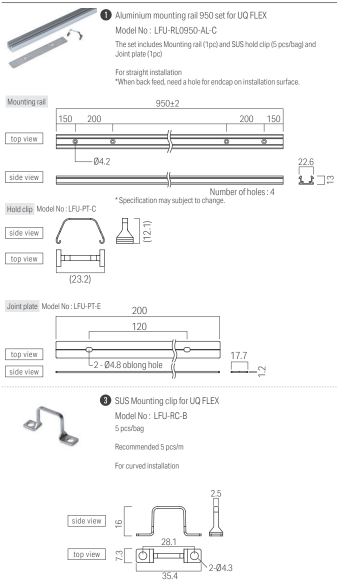
W: Both ends lead, R: Side(Right) feed



Cross sectional view when installing optional items



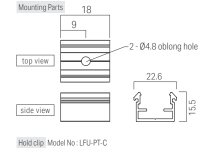
Option parts



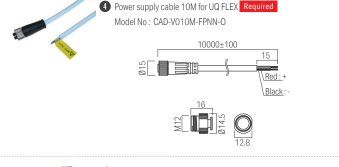


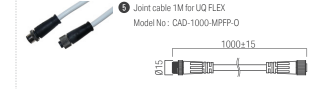
Model No: LFU-RL0018-AL-C The set include Mounting parts (5 pcs/bag) and SUS hold clip (5 pcs/bag) Recommended each 5 pcs/m

For curved installation *When back feed, need a hole for endcap on installation surface.





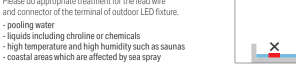




Prohibited installation places

Do not cut the LED fixture and the lead wire of outdoor product at a job site. Please do appropriate treatment for the lead wire

- pooling water



	Luci UQ FLEX a IP67 (15.8 W/m, 12.6 W/m, 8.4 W/m)								
Corresponds to Length of Model No. and External dimensions									
0100	0100 0300 0500 0700 0900 1100 1300 1500 1700 1900								
0200									

Max. connectable length per power supply

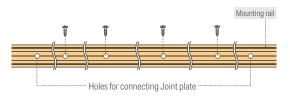
	maxi comiccianic iongin per perior cappi)								
	ED fixture (70% loa olit into multiple circ	Power supply							
15.8W/m	12.6W/m	8.4W/m							
\sim 2.2m	\sim 2.9m	∼4.3m	50W power supply						
∼4.4m	\sim 5.8m	∼8.7m	100W power supply						
\sim 6.6m	\sim 8.7m	∼13.1m*	150W power supply						

Installing the product

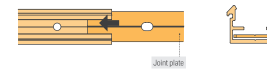
Installation with Mounting rail

1 Aluminium mounting rail 950 set for UQ FLEX (LFU-RL0950-AL-C)

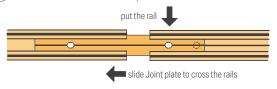
Fix the alminium rail by screws (pan head screw M4 recommended) supplied by installer. The screw holes at both ends should be left unused for installing with the Joint plate.



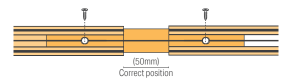
(2) When two or more rails are installed in a straight line, insert the Joint plate into bottom of the rail.



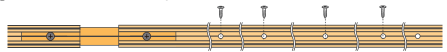
3 Put the second rail and slide the Joint plate as below.



4) Fix the holes of rails and plate altogether by screws.

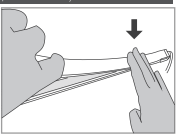


(5) Fix the holes of second rail for installation like ①...

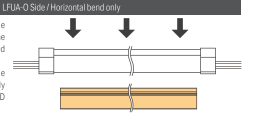


LFU-O Top / Vertical bend only

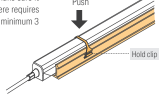
 Hold one side of the LED fixture and gradually push on the other side into the aluminum rail.



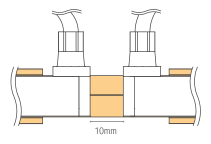
(6) When installing LFUA (side bend) on the mounting rail, the LED fixture shall first be placed horizontally on the rail and the entire LED fixture shall be pushed gradually horizontally into the rail so that the LED fixture does not bend vertically.



① Push the PC hold clip for UQ FLEX rail (LFU-PT-B) until click sound and make sure it is securely locked. SUS hold clip is recommended in the environment where requires durability or downwards installation. Recommended number of LFU-PT-B is minimum 3 pcs/m.



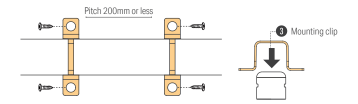
8 Please have 10mm gaps between 2 fittings to absorb the expansion and the contraction of lighting fixture.



Installation with Mounting clip

3 PC Mounting clip for UQ FLEX (LFU-RC-B)

- 1 Place the LED fixture on the surface to be installed. Do not twist and bend the LED fixture in the wrong direction.
- (2) Fix the mounting clip by 2pcs of screws supplied by installer.(pan head screw M4 recommended) The recommended distance between clips is 200 mm or less. The clips at both ends should be 50 mm away from the ends of the LED luminaire to prevent it from lifting.

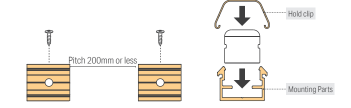


Luci UQ FLEX IP67/ Luci UQ FLEX a IP67

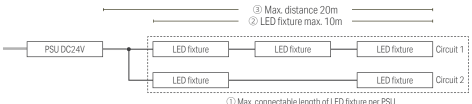
Installation with Mounting parts

2 AL mounting parts set for UQ FLEX (LFU-RL0018-AL-C)

- 1) Fix the aluminum mounting parts by 1 pc of screw to the points where the LED fixture is to be installed. (pan head screw M4 recommended) The recommended distance between clips is 200 mm or less. The mounting parts at both ends should be 50 mm away from the ends of the LED fixture to prevent it from lifting.
- 2 Push the LED fixture into the clip while keeping the correct bending direction. Caution: Do not bend the LED fixture in the wrong direction.
- 3 Put the PC hold clip (LFU-PT-B) until click sound and make sure it is securely locked. The hold clips should be used if the LED fixture is easily dislodged or installed downward.



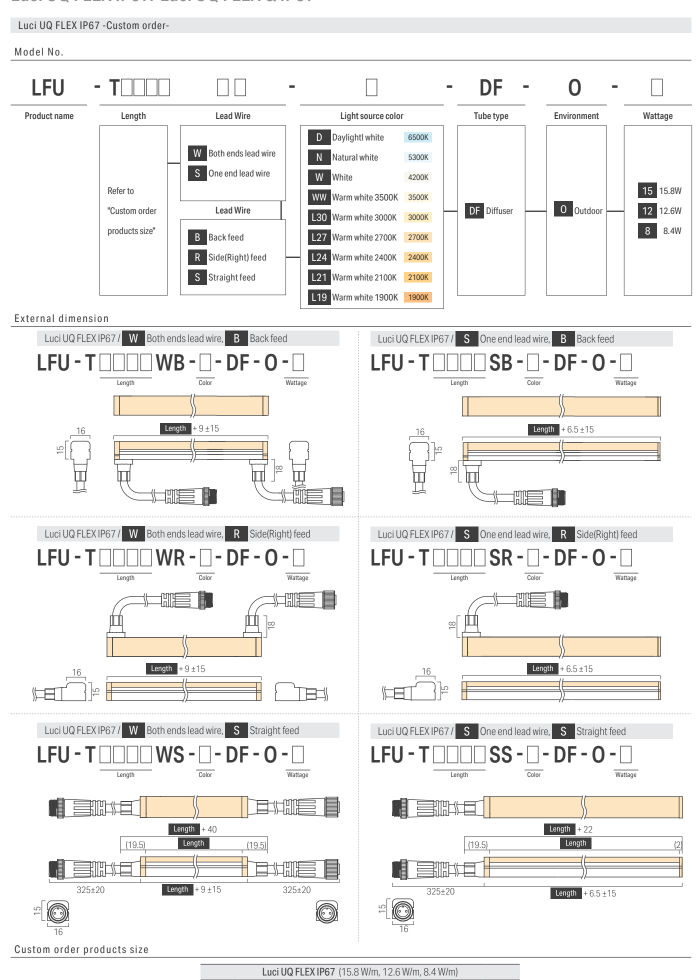
System configuration diagram



- 1) Max. connectable length of LED fixture per PSU
- 1) Max. connectable total length of LED fixture per power supply depends on capacity of power supply. Recommended loading factor: 70% (without dimming) or 60% (with dimming)
- ② If connectable length of LED fixture per circuit exceeds the maximum, please split into multiple
- ③ To avoid voltage drop, please consider the max. distance from power supply to the end of LED fixture. (i.e. total cable length plus LED fixture length)

Max. connectable length per power supply

0 1 1 11 7							
	.ED fixture (70% loa olit into multiple circ	Power supply					
15.8W/m	12W/m	8W/m					
~2.2m	∼2.9m	∼4.3m	50W power supply				
\sim 4.4m	\sim 5.8m	∼8.7m	100W power supply				
∼6.6m	∼8.7m	150W power supply					



Corresponds to Length of Model No. and External dimensions

0400 0600 0800 1000 1200 1400 1600 1800

0900 | 1100 | 1300 |

1500 | 1700

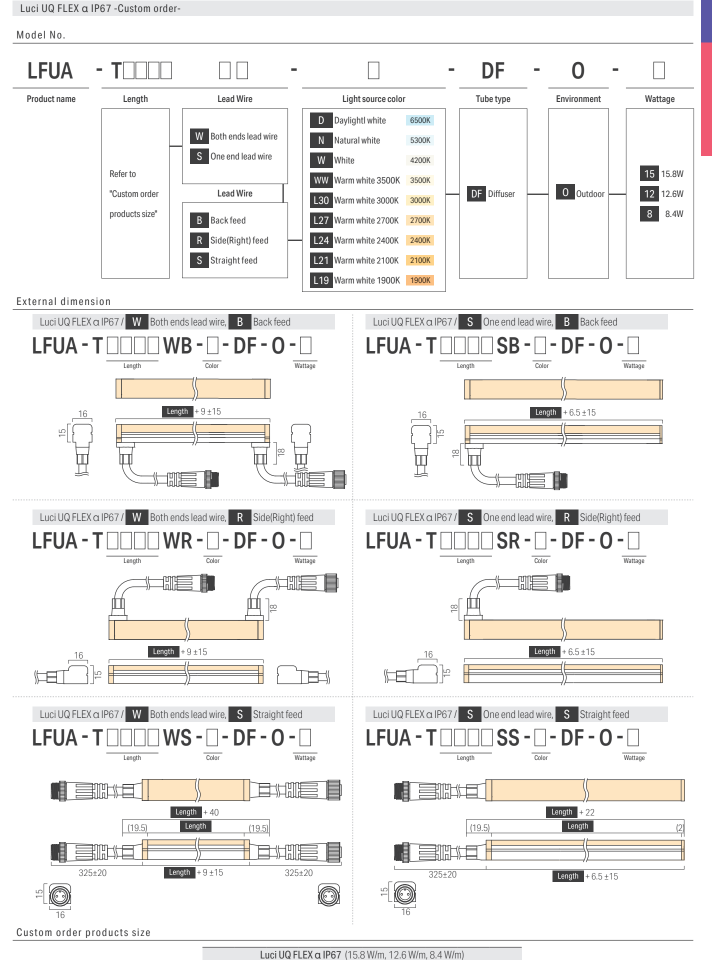
1900

2000

0300

0500

0700



Corresponds to Length of Model No. and External dimensions

0900 | 1100 | 1300 |

1600

1800

2000

0300 0500

0700

0200 | 0400 | 0600 | 0800 | 1000 | 1200 | 1400 |

Illuminance data



LFU-0 Luci UQ FLEX IP67

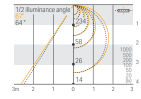
Color temparature

6500K 5300K 4200K 3500K 3000K 2700K 2400K 2100K 1900K

Direct horizontal surface light intensity distribution chart

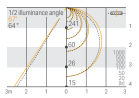
LFU-T1000**-D-DF-O-15 Light source color

6500K Brightness 234 cd Luminous flux 937 lm Color rendering index Ra 93



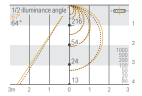
LFU-T1000**-W-DF-O-15

4200K Light source color Brightness 241 cd 966 lm Luminous flux Color rendering index Ra 92



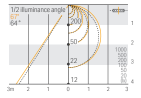
LFU-T1000**-WW-DF-0-15

3500K Light source color $216\,cd$ Brightness Luminous flux $865\, \text{Im}$ Color rendering index Ra 95



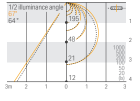
LFU-T1000**-L30-DF-O-15

Light source color 3000K Brightness $200\,\mathrm{cd}$ Luminous flux 803 lm Color rendering index Ra 97



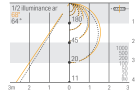
LFU-T1000**-L27-DF-O-15

2700K Light source color Brightness 195 cd Luminous flux 782 lm Ra 96 Color rendering index



LFU-T1000**-L24-DF-0-15

Light source color 2400K Brightness 180 cd Luminous flux 731 lm Color rendering index Ra 97



Outdoor

Illuminance data



LFUA-0 Luci UQ FLEX a IP67

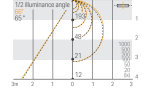
Color temparature

6500K 5300K 4200K 3500K 3000K 2700K 2400K 2100K 1900K

Direct horizontal surface light intensity distribution chart

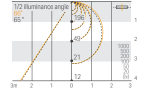
LFUA-T1000**-D-DF-O-15

Light source color 6500K 193 cd Brightness 657 lm Luminous flux Color rendering index Ra 94



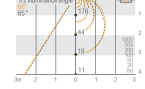
LFUA-T1000**-W-DF-O-15

Light source color 4200K Brightness 196 cd Luminous flux 666 lm Color rendering index Ra 93



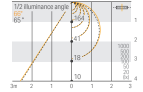
LFUA-T1000**-WW-DF-O-15

3500K Light source color 178 cd Brightness Luminous flux 603 lm Color rendering index Ra 96



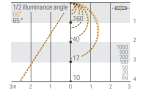
LFUA-T1000**-L30-DF-O-15

3000K Light source color Brightness 164 cd Luminous flux 593 lm Ra 97 Color rendering index



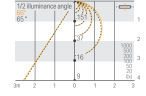
LFUA-T1000**-L27-DF-O-15

Light source color 2700K Brightness 160 cd 548 lm Luminous flux Color rendering index Ra 97



LFUA-T1000**-L24-DF-0-15

Light source color 2400K 151 cd Brightness 514 lm Luminous flux Color rendering index Ra 98



LFPEX / LFP / LFTF / LFXF

Luci FLEX 1P65 series 3 years and 3 years

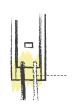


IP65 connector



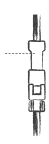
Soft acrylic tube

Good heat dissipation comes the non-fully encapsulated structure.



Special sealing material and treatment with primer strongly fix the tube and cable with

high airtightness to prevent water intrusion.





Luci Power FLEX EX IP65

Our next FLEX standard with preferable price

- Renewed to High CRI LED package, >Ra90
- High-energy efficacy achieving up to 92.4lm/W
- 3 steps MacAdam ellipse LED package
- 5 types of wattage and lumen output (18.2W, 12.1W, 9.5W, 6.5W, 4.5W per meter)
- 3 types of LED pitch (15mm, 20mm, 30mm)
- No need to attach aluminum profile for heat sink
- Customized length available up to 3.5m(LFPEX15), 5m(LFPEX20,30) per roll



- Customized length available
- (LFP15: up to 4.5m, 30mm increment, LFP20: up to 5m 20mm increment)
- 2 types of wattage (15.4W, 10.5W per meter)
- Ideal for projects that have various length requirement





Luci Flat FLEX F IP65

- Narrow LED pitch suitable for limited space installation (10mm pitch, 16mm pitch)
- Small section W10mm * H4mm
- 2 types of wattage (3.9W, 2.5W per meter)
- Customized length available up to 5m per roll





Facade indirect light

Mirror light for powder room





Under bench / steps





Luci FLEX a F IP65

- Low-powered LED strip with bending sideways
- Side view LED package Small bending radius (Min. R 50mm)
- Narrow LED pitch suitable for limited space installation (10mm pitch)
- Customized length available up to 5m per roll



	Product Series	Series code	Wattage/m	Lumen/m	CRI		Custom order	
	1100000001100			Warm white 2700K			Max. length	Diffser Tube
Top bend	Luci Power FLEX EX IP65 LFPEX	LFPEX15	18.2 W/m	1496 lm/m	Ra 93	_	3.5m	
COLUMN STATE	P.190	LFPEX20	12.1 W/m	1016 lm/m	Ra 92	_		
		LFPEX30(9.5W)	9.5 W/m	695 lm/m	Ra 92	0	5m	N/A
		LFPEX30(6.5W)	6.5 W/m	516 lm/m	Ra 92	-		
		LFPEX30(4.5W)	4.5 W/m	371 lm/m	Ra 92			
	Luci Power FLEX IP65 LFP	LFP15	15.4 W/m	790 lm/m	Do 00		4.5m	- 0
	P.196	LFP20	10.5 W/m	563 lm/m	Ra 90		5m	
	Luci Flat FLEX IP65 LFTF	LFTF10	3.9 W/m	282 lm/m	Ra 87		5m	0
	P.202	LFTF16	2.5 W/m	176 lm/m	Nd O I		JIII	
Side bend	Luci FLEX a IP65 LFXF P.208	LFXF10	3.9 W/m	252 lm/m	Ra 71	0	5m	0
- V								

LFPEX-O



9 Penang Road Location: Singapore Lighting Design: Arup Singapore



Kanazawa Tokyu Hotel Location: Japan Owner[]TOKYU HOTELS CO.,LTD. Architect office: ILYA Corporation

Lighiting Design: sola associates
Construction: Tokyu Construction Co.,Ltd.
Photo:Nacása & Partners Inc.



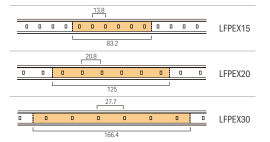
Luci Power FLEX EX IP65

Best - selling strip light with superb price-performance ideal for large scale projects. Application is ideal for concealed lighting with sufficient depth, backlit for light box

Specifications

Dimensions

LED pitch and unit length (mm)



Cross section W 15 x H 4.5 mm

Standard length 1m with both ends IP67 connector

up to 5m (LFPEX20/30) or 3.5m (LFPEX15) length at every unit length Custom order

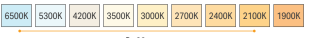
with both ends or one end feed cable with IP67 connector

Do not allow to cut the LED fixture and cable at site.

Electrical & Output

Model	LFPEX15	LFPEX20	LFPEX30	LFPEX30	LFPEX30
Power Consumption (W/m)	18.2	12.1	9.5	6.5	4.5
Luminous flux @ 3000K (lm/m)	1493	1008	644	408	308

Color temperature



Ra 90

Min Bending radius

R 50mm in top (vertical) bend direction



Accessories

Mounting rail 1000 for Power FLEX







Easy to cut these rails at site as it's made by AES material

Soft acrylic tube

- Higher protection performance than bare LED strip against unexpected static electricity, external force and environmental factors which may cause damage to the circuit board and components.
- Long-lasting characteristics are maintained against deformation, discolouration, and deterioration certify by sunshine weather-resistant tests applied in the automotive industry.

Project reference



Discontinued

Luci Power FLEX EX IP65

LFPEX-O









L19: Warm white 1900K

- Flexible strip covered with soft acrylic tube
- Customized length available up to 3.5m(LFPEX15), 5m(LFPEX20/30)
- 5 types of wattage and lumen output in 3 kinds of LED pitch

Light Intensity Model No. Refer to P.52 LFPEX15-T1000W-L27-CL-0 **LFPEX** CL 0 1/2 illuminance angle Tube type only for LFPEX30 LFPEX15: 15mm pitch : Natural white Custom 9:9.5W : White CL: Clear O:Outdoor LFPEX20: 20mm pitch order length P.195 6:6.5W WW: Warm white 3500K 4:4.5W LFPEX30:30mm pitch 130 : Warm white 3000K : Warm white 2700K L27 W: Both ends L24 : Warm white 2400K S: One ends : Warm white 2100K

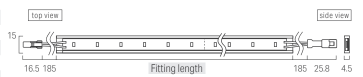
Specification @ Clear cover

Specific	cation @ Clea	rcover														
LED pitc	h	15	5mm pit	ch	20mm pitch			30mm pitch								
Model No	0.	LFPEX15-	T1000W	/- 🗌 -CL-0	LFPEX20-	T1000V	V- 🗌 -CL-O	LFPEX30-1	Γ1000W-	CL-O-9	LFPEX30-	-T1000W-	CL-O-6	LFPEX30)-1000-[-CL-O-4
Power co	onsumption		18.2W/m	1		12.1W/r	n		9.5W/m			6.5W/m			4.5W/m	
Fitting le	ength		1011mn	า		1011mr	n					1011mm	1			
Weight	eight 60g				60g		60g									
Unit leng	Unit length 83.2mm (6 LED)			LED)	12	5mm (6 l	LED)				166	6.2mm (6	LED)			
Luminaire	Luminaire efficacy (2700K) 86.6 lm/W			3	38.2 lm/	W	8	35.2 lm/\	N		89.6 lm/V	N		92 lm/W		
Light so	ource color	O = Device	inventor	y * = Pleas	se contact us	since it is	s made-to-ord	er products	and has N	10Q. * = Equ	ivalent					
D	6500K		-			-			-			-			-	
N	5300K	Ra 92	*	1692 lm	Ra 92	*	1150 lm	Ra 92	*	847 lm	Ra 92	*	536 lm	Ra 92	*	405 lm
N	4200K	Ra 93	\circ	1680 lm	Ra 93	0	1125 lm	Ra 93	\circ	812 lm*	Ra 93	\circ	514 lm*	Ra 93	0	388 lm*
٧W	3500K	Ra 93	\circ	1620 lm	Ra 93	\circ	1101 lm	Ra 93	\circ	704 lm*	Ra 93	\circ	446 lm*	Ra 93	\circ	337 lm*
_30	3000K	Ra 94	\circ	1493 lm	Ra 94	\circ	1008 lm	Ra 94	\circ	644 lm	Ra 94	\circ	408 lm	Ra 94	\circ	308 lm
L27	2700K	Ra 93	\circ	1496 lm	Ra 92	\circ	1016 lm	Ra 92	\circ	643 lm	Ra 92	\circ	407 lm	Ra 92	\circ	307 lm
L24	2400K	Ra 93	\circ	1260 lm	Ra 93	\circ	856 lm	Ra 93	\circ	592 lm	Ra 93	\circ	375 lm	Ra 93	\circ	283 lm
L21	2100K	Ra 93	*	1100 lm	Ra 96	*	748 lm	Ra 96	*	550 lm	Ra 96	*	348 lm	Ra 96	*	263 lm
L19	1900K	Ra 63	*	1405 lm	Ra 63	*	955 lm	Ra 63	*	703 lm	Ra 63	*	445 lm	Ra 63	*	336 lm

General Specification

Contoral opcomioación	•			
Input voltage	DC24V			
LED beam angle	120°			
Environment	In/Outdoor (no condensation) IP65			
Max. length per circuit	LFPEX15: 3.5m, LFPEX20/30: 5m			
Min. bending range	R50mm			
Material (body)	Soft acrylic			
Attachments	-			
Option parts	123 Mounting rail 45 Mounting clip 6 Power supply cable			
Certification	CE, BIS			
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM)			
Power Supplies	Required			

External dimensions



Prohibited installation places:

- direct expose to water / pooling of water
- -direct sunlight
- liquids including chroline or chemicals
- high temperature and high humidity such as saunas
- coastal areas which are affected by sea spray

Caution:

Do not cut the LED fixture and the lead wire of outdoor product at a job site.

Please do appropriate treatment for the lead with the lead wit

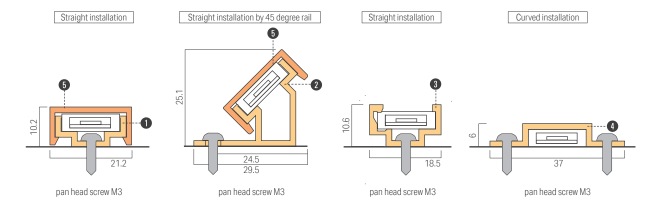
Please do appropriate treatment for the lead wire and connector of the terminal of outdoor LED fixture.



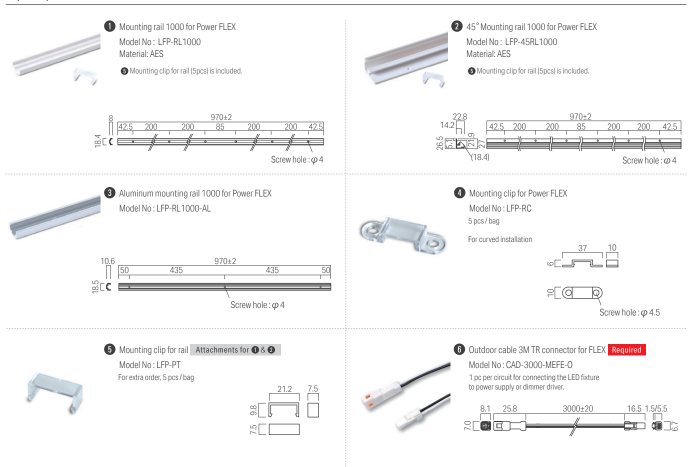
	Length of LED fixture	e (70% loading factor) *: spli	t into multiple circuits		
15mm pitch	20mm pitch	9.5W	6.5W	4.5W	Power supply
~1.9m	~2.8m	~3.6m	~5.3m*	∼7.7m*	50W power supply
~3.8m*	∼5.7m*	∼7.3m*	~10.7m*	∼15.5m*	100W power supply
~5.7m*	~8.6m*	~11m*	~16.1m*	∼23.3m*	150W power supply

Luci Power FLEX EX IP65

Cross sectional view when installing optional items



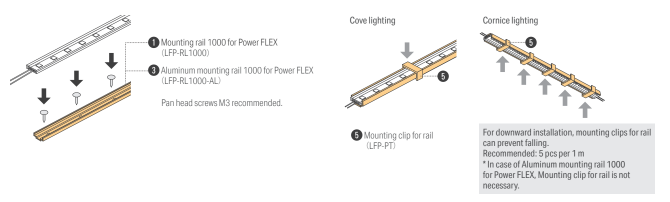
Option parts



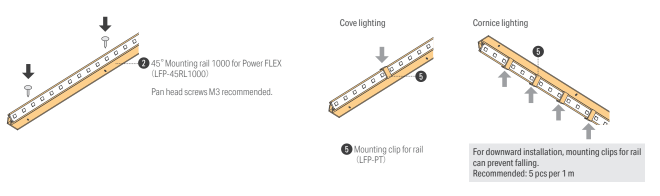
Luci Power FLEX EX IP65

Installing the product

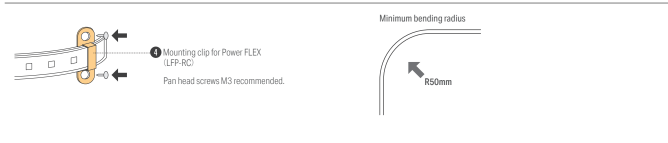
Straight installation



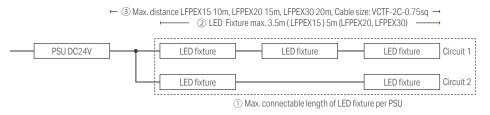
Straight installation by 45 degree rail



Curved installation



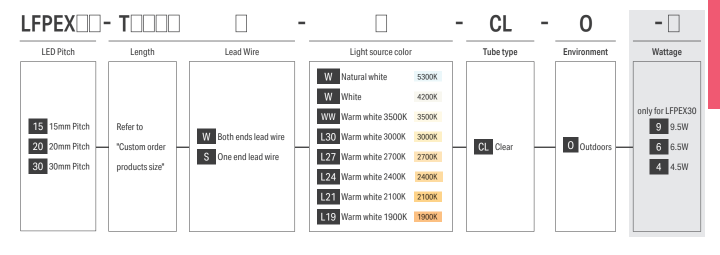
System configuration diagram



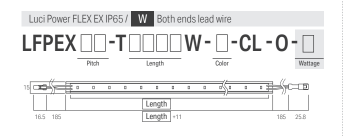
- ① Max. connectable total length of LED fixture per power supply depends on capacity of power supply. Recommended loading factor: 70% (without dimming) or 60% (with dimming)
- ② If connectable length of LED fixture per circuit exceeds the maximum, please split into multiple circuit.
- ③ To avoid voltage drop, please consider the max. distance from power supply to the end of LED fixture. (i.e. total cable length plus LED fixture length)

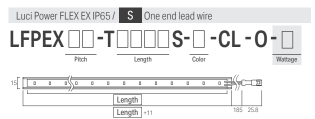
Luci Power FLEX EX IP65 -Custom order-

Model No.



External dimension





⁻ The lead wires are delivered without connectors. Contact us if indoor connectors are needed.

Custom order products size

Luci Power FLEX EX IP65 15mm pitch (18.2 W/m)								
Corresponds to Length of Model No. and External dimensions								
0083	1082	2080	3078					
0166	1165	2163	3162					
0250	1248	2246	3245					
0333	1331	2330	3328					
0416	1414	2413	3411					
0499	1498	2496	3494					
0582	1581	2579						
0666	1664	2662						
0749	1747	2746						
0832	1830	2829						
0915	1914	2912						
1000	2000	3000						

Luci Power FLEX EX IP65 20mm pitch (12.1 W/m)								
Corresponds to Length of Model No. and External dimensions								
0125 1123 2122 3120 4118								
0250	1248	2246	3245	4243				
0374	1373	2371	3370	4368				
0499	1498	2496	3494	4493				
0624	1622	2621	3619	4618				
0749	1747	2746	3744	4742				
0874	1872	2870	3869	4867				
1000	2000	3000	4000	5000				

Luci Power FLEX EX IP65 30mm pitch (9.5 W/m, 6.5 W/m, 4.5W/m)							
Corresponds to Length of Model No. and External dimensions							
0166	0166 1165 2163 3162 4160						
0333	1331	2330	3328	4326			
0499	1498	2496	3494	4493			
0666 1664 2662 3661 4659							
0832 1830 2829 3827 482							
1000 2000 3000 4000 5000							

LFP-O



Location: Singapore Photo: Robert Such



ROKU KYOTO, LXR Hotels & Resorts
Location: Japan
Owner: TOKYU LAND CORPORATION
Architect office: Tokyu Architects & Engineers INC.

Interior design: BLINK Design Group Pte Ltd Landscape Design: 10 LANDSCAPE ASSOCIATES Lighting design: WORKTECHT&Co. Construct: TAKENAKA CORPORATION



Luci Power FLEX IP65

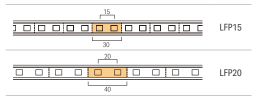
Luci's longest selling IP65 strip light best use for exterior furniture and facade concealed cove

Short unit lengths for delicate designs, with easy custom length order

Specifications

Dimensions

LED pitch and unit length (mm)



Cross section W 15 x H 4.5 mm

Standard length 1m with both ends IP67 connector

Custom order up to 4.5m (LFP15) or 5m (LFP20) length at every unit length

with both ends or one end feed cable with IP67 connector

Do not allow to cut the LED fixture and cable at site.

Electrical & Output

Model	LFP15	LFP20
Power Consumption (W/m)	15.4	10.5
Luminous flux @ 3000K (lm/m)	789	510

Color temperature



Ra 90

Min Bending radius

R 50mm in top (vertical) bend direction



Accessories

Mounting rail 1000 for Power FLEX







Easy to cut these rails at site as it's made by AES material

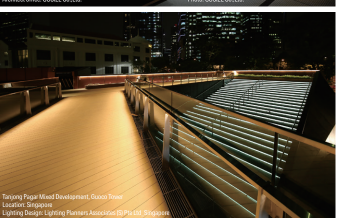


Soft acrylic tube

- Higher protection performance than bare LED strip against unexpected static electricity, external force and environmental factors which may cause damage to the circuit board and components.
- Long-lasting characteristics are maintained against deformation, discolouration, and deterioration proved by sunshine weather-resistant tests applied in the automotive industry.

Project reference









Discontinued

Luci Power FLEX IP65

LFP-0

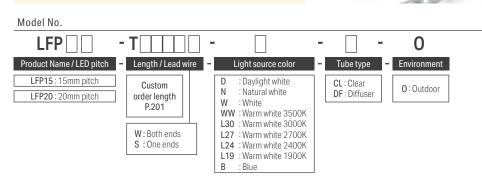


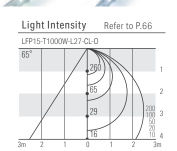






- Customised length available up to 4.5m (LFP15), 5m (LFP20)
- 2 types of wattage and LED pitch: 15.4W/m (LFP15), 10.5W/m (LFP20)
- Covered with soft acrylic tube





Specification @ Clear cover

LED pitch		15n	nm pito	ch	20mm pitch			
Model No.			LFP15-T0900W-□-CL-0			LFP20-T1000WCL-0		
Power consumption			13.9\	W/900r	mm		10.5W/m	1
Fitting	length		9	11mm			1011mm	1
Weight				55g			60g	
Cuttab	le unit		N/A			N/A		
Lumina	ire efficacy (65	.8 lm/V	V	6	62.6 lm/V	V	
Light source color			 ⊃ = Device inventory *= Equivalent ★ = Please contact us since it is made-to-order products and has MOQ. 					
D	7100K	Ra 90		*	875 lm		*	698 lm
Ν	5300K	Ra 90		*			*	639 lm
W	4200K	Ra 90		\bigcirc	818 lm		\circ	667 lm
WW	3500K	Ra 90		\circ	774 lm		\circ	639 lm
L30	3000K	Ra 90		\bigcirc	710 lm		\circ	579 lm
L27	2700K	Ra 90		\circ	711 lm		\circ	563 lm
L24	2400K	Ra 90		\bigcirc	608 lm		\circ	459 lm
L19	1900K	Ra 70		*	-lm		*	512 lm
B			*			*		

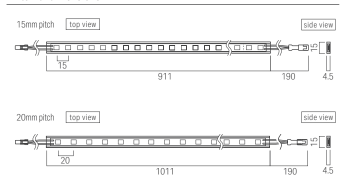
General Specification

	**				
Input voltage	DC24V				
LED beam angle	120°				
Environment	In/Outdoor (no condensation) IP65				
Max. length per circuit	15 mm pitch: 4.5m				
wax.iongtriper circuit	20 mm pitch: 5m				
Min. bending range	R50mm				
Material (body)	Soft acrylic				
Attachments	-				
Option parts	1234 Mounting rail 56 Mounting clip Power supply cable				
Certification	CE, BIS				
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM)				
Power Supplies	Required				

Max. connectable length per power supply

Length of LED fixture *: split into m		
15mm pitch	20mm pitch	Power supply
~2.2m	~3.3m	50W power supply
\sim 4.5m	∼6.6m*	100W power supply
\sim 6.8 m^{\star}	~10m*	150W power supply

External dimensions



Prohibited installation places:

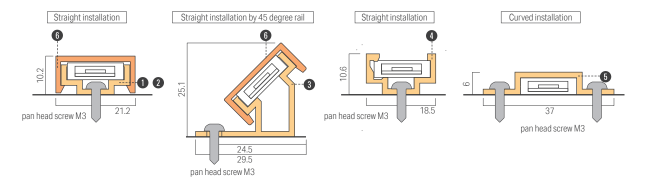
- direct expose to water / pooling of water
- direct sunlight
- liquids including chroline or chemicals
- high temperature and high humidity such as saunas
- coastal areas which are affected by sea spray

Caution:

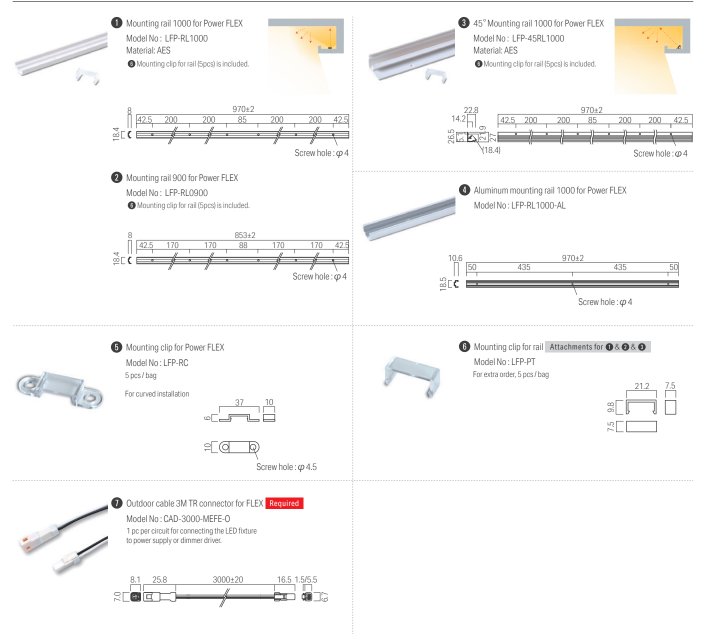
Do not cut the LED fixture and the lead wire of outdoor product at a job site.
Please do appropriate treatment for the lead wire and connector of the terminal of outdoor LED fixture.



Cross sectional view when installing optional items



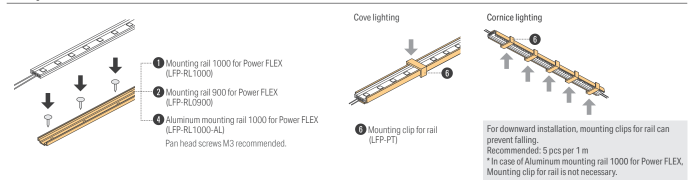
Option parts



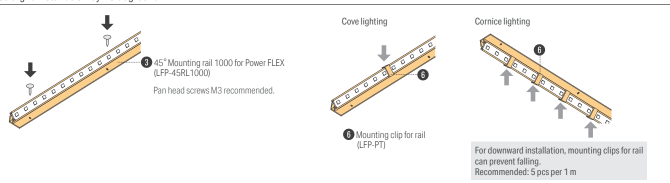
Luci Power FLEX IP65

Installing the product

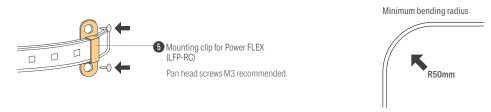
Straight installation



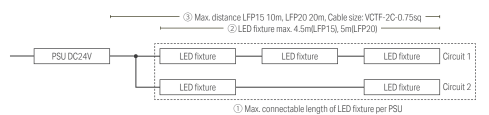
Straight installation by 45 degree rail



Curved installation



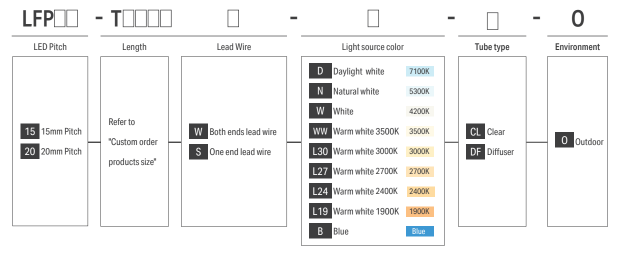
System configuration diagram



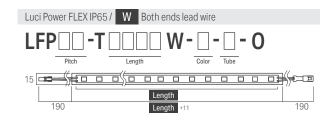
- ① Max. connectable total length of LED fixture per power supply depends on capacity of power supply. Recommended loading factor: 70% (without dimming) or 60% (with dimming)
- If connectable length of LED fixture per circuit exceeds the maximum, please split into multiple circuit.
- ③ To avoid voltage drop, please consider the max. distance from power supply to the end of LED fixture. (i.e. total cable length plus LED fixture length)

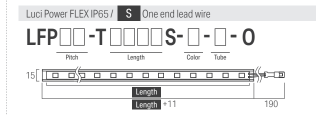
Luci Power FLEX IP65 - Custom order-

Model No.



External dimension





Custom order products size

Luci Power FLEX IP65 15mm pitch (15.4 W/m)								
Corresponds to Length of Model No. and External dimensions								
0030	0930	1830	2730	3630				
0060	0960	1860	2760	3660				
0090	0990	1890	2790	3690				
0120	1020	1920	2820	3720				
0150	1050	1950	2850	3750				
0180	1080	1980	2880	3780				
0210	1110	2010	2910	3810				
0240	1140	2040	2940	3840				
0270	1170	2070	2970	3870				
0300	1200	2100	3000	3900				
0330	1230	2130	3030	3930				
0360	1260	2160	3060	3960				
0390	1290	2190	3090	3990				
0420	1320	2220	3120	4020				
0450	1350	2250	3150	4050				
0480	1380	2280	3180	4080				
0510	1410	2310	3210	4110				
0540	1440	2340	3240	4140				
0570	1470	2370	3270	4170				
0600	1500	2400	3300	4200				
0630	1530	2430	3330	4230				
0660	1560	2460	3360	4260				
0690	1590	2490	3390	4290				
0720	1620	2520	3420	4320				
0750	1650	2550	3450	4350				
0780	1680	2580	3480	4380				
0810	1710	2610	3510	4410				
0840	1740	2640	3540	4440				
0870	1770	2670	3570	4470				
0900	1800	2700	3600	4500				

	Corresponds to Length of Model No. and External dimensions							
0040	1040	2040	3040	4040				
0080	1080	2080	3080	4080				
0120	1120	2120	3120	4120				
0160	1160	2160	3160	4160				
0200	1200	2200	3200	4200				
0240	1240	2240	3240	4240				
0280	1280	2280	3280	4280				
0320	1320	2320	3320	4320				
0360	1360	2360	3360	4360				
0400	1400	2400	3400	4400				
0440	1440	2440	3440	4440				
0480	1480	2480	3480	4480				
0520	1520	2520	3520	4520				
0560	1560	2560	3560	4560				
0600	1600	2600	3600	4600				
0640	1640	2640	3640	4640				
0680	1680	2680	3680	4680				
0720	1720	2720	3720	4720				
0760	1760	2760	3760	4760				
0800	1800	2800	3800	4800				
0840	1840	2840	3840	4840				
0880	1880	2880	3880	4880				
0920	1920	2920	3920	4920				
0960	1960	2960	3960	4960				
1000	2000	3000	4000	5000				

Luci Power FLEX IP65 20mm pitch (10.5 W/m)

Color temperature of diffuser tube type

Nominal light source color		Color temperature
temperature(clear tube)		through diffuser tube *1
D	7100 K	4300 K
N	5300 K	3800 K
W	4200 K	3300 K
WW	3500 K	2800 K
L30	3000 K	2500 K
L27	2700 K	2200 K
L24	2400 K	1900 K

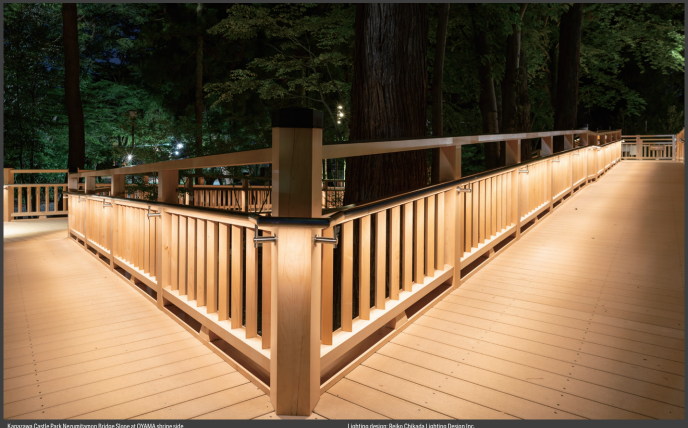
*1:

The optical data provided on the above is for reference only. Due to the tolerances of the production process, values for color temperature can vary $\pm 10\%$. The lumen output value of diffuser tube type is $20{\sim}30\%$ less than clear tube type.

In addition, non-uniform color among each package may be more pronounced when using the diffuser tube.



LFTF-0



Kanazawa Castle Park Nezumitamon Bridge Slope at OYAMA shrine side Location: Japan

Lighting design: Reiko Chikada Lighting Design Inc Construction: NAKA CORPORATION



Gardens by the Bay, Cloud Forest Location: Singapore Lighting Design: Lighting Planners Associates



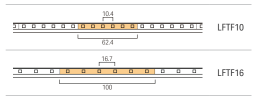
Luci Flat FLEX F IP65

Low power IP65 strip light with narrow LED pitch ideal for concealed light in low lux level High transparency soft acrylic tube for high efficiency, easy installation and maintenance

Specifications

Dimensions

LED pitch and unit length (mm)



Cross section W 10 x H 4 mm

Standard length 1m with both ends IP67 connector

up to 5m length at every unit length with both ends or one end feed cable with Custom order

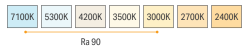
IP67 connector

Do not allow to cut the LED fixture and cable at site

Electrical & Output

Model	LFTF10	LFTF16
Power Consumption (W/m)	3.9	2.5
Luminous flux @ 3000K (lm/m)	300	187

Color temperature



Min Bending radius

R 50mm in top (vertical) bend direction

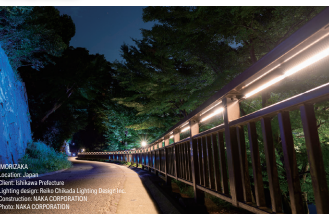


Project reference









Discontinued

Luci Flat FLEX F IP65

LFTF-0









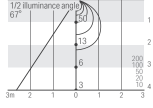
- Customized length available up to 5m per roll
- 2 types of wattage and LED pitch: 3.9W/m (LFTF10), 2.5W/m(LFTF16)
- Covered with soft acrylic tube

Model No. **LFTF** 0 - T Environment LFTF10: 10mm pitch : Daylight white Custom CL: Clear O: Outdoor LFTF16: 16mm pitch N W : Natural white order length P.207 DF: Diffuser : White ww : Warm white 3500K : Warm white 3000K L30 W: Both ends : Warm white 2700K S: One ends L24: Warm white 2400K

Specification @ Clear cover

Specification @ Clear cover							
LED pitch 10mm pitch		16mi	m pito	ch			
Model	No.		LFTF10-T1000	W-[]-CL-O	LFTF16-T10)00W	CL-O
Power	consumption	on	3.9W/i	m	2.5	W/m	
Fitting	length		1010m	m	101	10mm	1
Weight	i		40g		4	10g	
Unit ler	ngth		62.4mm (6	(LED)	100mr	n (6 L	.ED)
Lumina	ire efficacy (2700K)	72.3 lm	/W	70.4	1 lm/V	V
Light source color		= Device invent * = Please contact	tory * = Equiv us since it is mad		ts and	has MOQ.	
D	7100K	Ra 94	*	324lm		*	-lm
N	5300K	Ra 94	*	329 lm*		*	-lm
W	4200K	Ra 90	0	294 lm		0	-lm
WW	3500K	Ra 90	0	305 lm		0	-lm
L30	3000K	Ra 90	0	300 lm		0	187 lm*
L27	2700K	Ra 87	0	282 lm		0	176 lm*
L24	2400K	Ra 83		229 lm*		0	143 lm*
L19	1900K		-			-	

LFTF10-T1000W-L27-CL-0 1/2 illuminance ang 65° | / LFTF16-T1000W-L27-CL-0



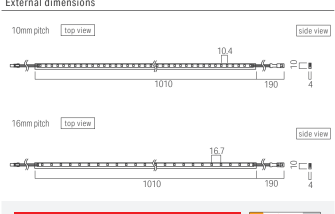
General Specification

	<u> </u>
Input voltage	DC24V
LED beam angle	120°
Environment	In/Outdoor (no condensation) IP65
Max. length per circuit	5m
Min. bending range	R50mm
Material (body)	Soft acrylic
Attachments	-
Option parts	1 Mounting rail 2 3 Mounting clip 4 Power supply cable
Certification	CE, BIS
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM)
Power Supplies	Required

Max. connectable length per power supply

	e (70% loading factor) ultiple circuits	
10mm pitch	16mm pitch	Power supply
~9m*	~14m*	50W power supply
∼18m*	~28m*	100W power supply
~27m*	∼42m*	150W power supply

External dimensions



Prohibited installation places

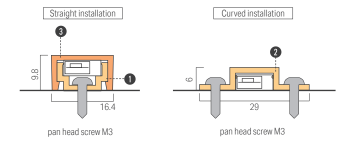
- direct expose to water / pooling of water
- direct sunlight
- liquids including chroline or chemicals
- high temperature and high humidity such as saunas
- coastal areas which are affected by sea spray

Caution:

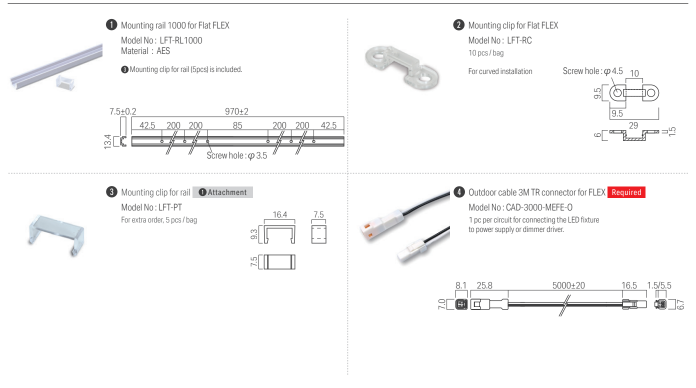
Do not cut the LED fixture and the lead wire of outdoor product at a job site. Please do appropriate treatment for the lead wire and connector of the terminal of outdoor LED fixture.



Cross sectional view when installing optional items



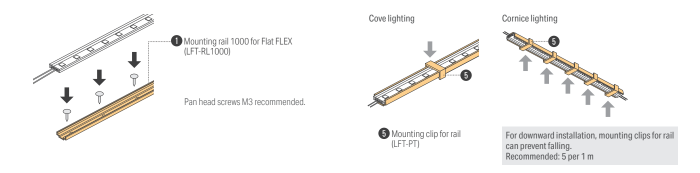
Option parts



Luci Flat FLEX F IP65

Installing the product

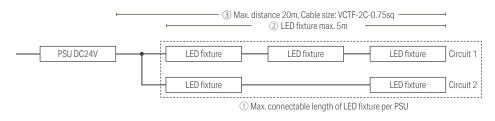
Straight installation



Curved installation



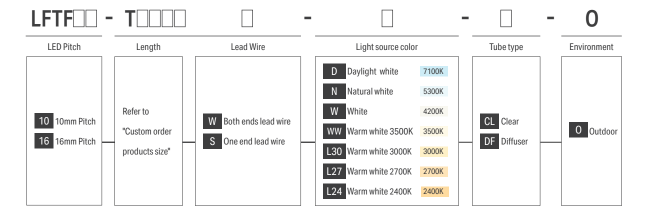
System configuration diagram



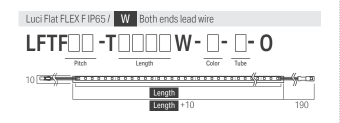
- Max. connectable total length of LED fixture per power supply depends on capacity of power supply. Recommended loading factor: 70% (without dimming) or 60% (with dimming)
- ② If connectable length of LED fixture per circuit exceeds the maximum, please split into multiple circuit
- ③ To avoid voltage drop, please consider the max. distance from power supply to the end of LED fixture. (i.e. total cable length plus LED fixture length)

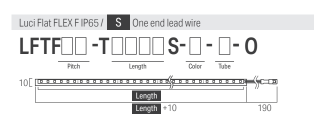
Luci Flat FLEX F IP65 -Custom order-

Model No.



External dimension





Custom order products size

Luci Flat FLEX F IP65 10mm pitch (3.9 W/m)				
		onds to Le and External		
0063	1063	2063	3063	4063
0125	1125	2125	3125	4125
0188	1188	2188	3188	4188
0250	1250	2250	3250	4250
0313	1313	2313	3313	4313
0375	1375	2375	3375	4375
0438	1438	2438	3438	4438
0500	1500	2500	3500	4500
0563	1563	2563	3563	4563
0625	1625	2625	3625	4625
0688	1688	2688	3688	4688
0750	1750	2750	3750	4750
0813	1813	2813	3813	4813
0875	1875	2875	3875	4875
0938	1938	2938	3938	4938
1000	2000	3000	4000	5000

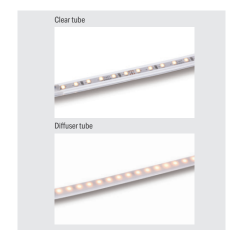
Lucii	Idt I LLA I	IFOS TOTTITI	ι μιτοιι (2.5	VV/111)	
	Corresponds to Length of Model No. and External dimensions				
0100	1100	2100	3100	4100	
0200	1200	2200	3200	4200	
0300	1300	2300	3300	4300	
0400	1400	2400	3400	4400	
0500	1500	2500	3500	4500	
0600	1600	2600	3600	4600	
0700	1700	2700	3700	4700	
0800	1800	2800	3800	4800	
0900	1900	2900	3900	4900	
1000	2000	3000	4000	5000	

Luci Flat FLEX FIP65 16mm nitch (2.5 W/m)

Color temperature of diffuser tube type

Nominated Light	t source color	Color temperature
(clear tube)		through diffuser tube *1
D	7100 K	5200 K
N	5300 K	4400 K
W	4200 K	3700 K
WW	3500 K	3000 K
L30	3000 K	2700 K
L27	2700 K	2400 K
L24	2400 K	2100 K

The optical data provided on the above is for reference only. Due to the tolerances of the production process, values for color temperature can vary $\pm 10\%$. The lumen output value of diffuser tube type is $20\sim30\%$ less than clear tube type.



Outdoor Strip light

LFXF-O Luci FLEX a F 1P65



LFXF-O



Location: Singapore Photo: Robert Such



The Prince Gallery Tokyo Kioicho Location: Japan Architect Office: Nikken Sekkei Ltd Interior Design: Rockwell Group, Europe

Lighting Design: Lighting Planners Associates
Construction: KAJIMA CORPORATION / TEKKEN CORPORATION / Kumagai Gumi Co._Ltd. Consortium
Photo: TOSHIO KANEKO



suitable for limited space installation Customized length available up to 5m per roll



Specifications

Dimensions

LED pitch and unit length (mm)



Cross section W 10 x H 4 mm

Standard length 1m with both ends IP67 connector

Custom order up to 5m length at every unit length with both ends or one end feed cable with

IP67 connector

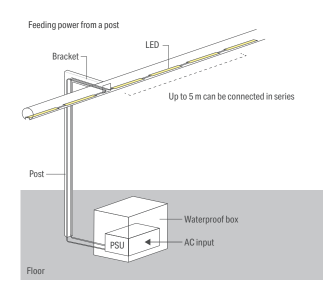
Do not allow to cut the LED fixture and cable at site.

Electrical & Output

Model	LFXF10
Power Consumption (W/m)	4.2
Luminous flux @ 3000K (lm/m)	292

TIPS: Handrail

With the cross section of 4 x 10 mm, it is ideal for handrail lighting. The luminaires can be connected in series for up to 5 m. For installation through cables in posts or walls, the cable length can be customised according to site requirements.



Color temperature

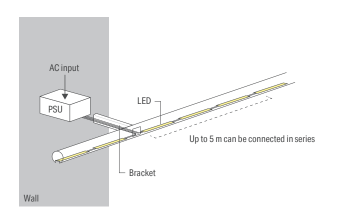
7100K 4200K 3500K	3000K 2700K	2400K
-------------------	-------------	-------

Min Bending radius

R 50mm in side (horizontal) bend direction



Feeding power from a wall



Project reference





Luci FLEX a F IP65

LFXF-O

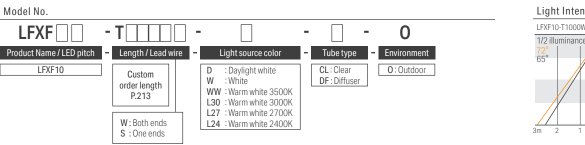








- Flexible strip with bending sideways
- Customised length available up to 5m per roll, 62.5mm increments
- Covered with soft acrylic tube



Specification @ Clear cover

LED pit	ch		10mm pitch		
Model			LFXF10-T1000W-∏- CL- O		
Wattag	е		4.2W/m		
Fitting I	ength(L)		1010mm		
Weight			40g		
Unit len	gth		62.5mm (6 LED)		
Luminaire	e efficacy(2700	OK)	66.3 lm/W		
Light so	ource color		= Device inventory *= Equivalent * = Please contact us since it is made-to-order products and has MOQ.		
D	7100K	Ra 74	* 329 lm*		
Ν	5300K		-		
W	4200K	Ra 70	○ 317 lm*		
WW	3500K	Ra 75	O 298 lm*		
L30	3000K	Ra 70	O 292 lm*		
L27	2700K	Ra 71	O 278 lm		
L24	2400K	Ra 65	* 251 lm*		
L19	1900K		-		

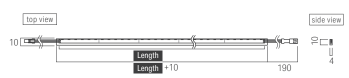
General Specification

Input voltage	DC24V
LED beam angle	120°
Environment	In/Outdoor (no condensation) IP65
Max. length per circuit	5m
Min. bending range	R50mm
Material (body)	Soft acrylic
Attachments	-
Option parts	Mounting rail Mounting parts Mounting clip Power supply cable
Certification	CE, BIS
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM)
Power Supplies	Required

Max. connectable length per power supply

Length of LED fixture (70% loading factor) *: split into multiple circuits	Power supply
∼8.3m*	50W power supply
~16.7m*	100W power supply
~25.1m*	150W power supply

External dimensions



Prohibited installation places

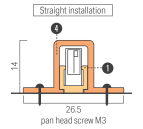
- direct expose to water / pooling of water
- direct sunlight
- liquids including chroline or chemicals
- high temperature and high humidity such as saunas
- coastal areas which are affected by sea spray

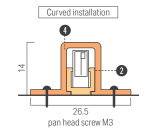
Caution:

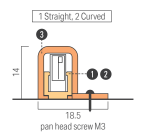
Do not cut the LED fixture and the lead wire of outdoor product at a job site. Please do appropriate treatment for the lead wire and connector of the terminal of outdoor LED fixture.



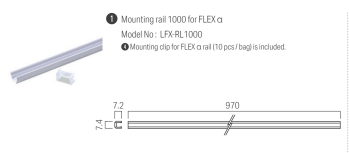
Cross sectional view when installing optional items







Option parts

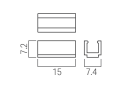


2 Mounting parts for FLEX α Model No: LFX-RL0015

10 pcs / bag

Mounting clip for FLEX a rail (10 pcs / bag) is included.

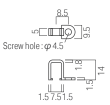
For curved installation





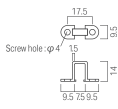
3 Mounting clip B for FLEX a Model No: LFX-RC-B 10 pcs / bag

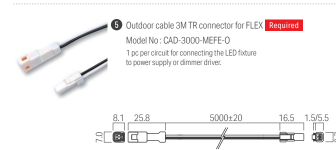
Narrower clip used with rail 10 or parts 2





4 Mounting clip 1000 for FLEX α rail Attachments for 1 & 2 Model No : LFX-RC for extra order, 10 pcs / bag

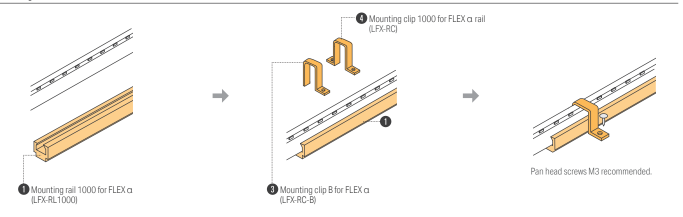




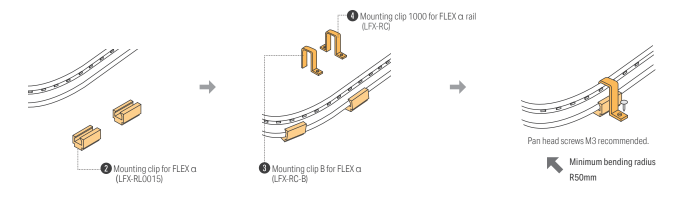
Luci FLEX a F IP65

Installing the product

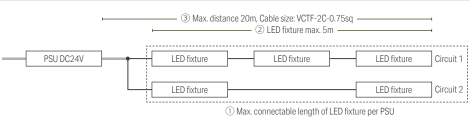
Straight installation



Curved installation



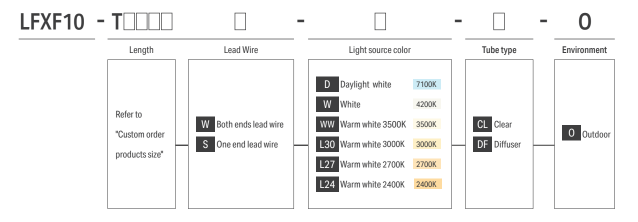
System configuration diagram



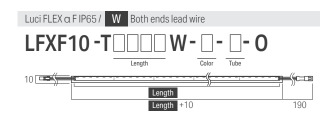
- $\ensuremath{\textcircled{1}}$ Max. connectable total length of LED fixture per power supply depends on capacity of power supply. Recommended loading factor: 70% (without dimming) or 60% (with dimming)
- ② If connectable length of LED fixture per circuit exceeds the maximum, please split into multiple circuit.
- ③ To avoid voltage drop, please consider the max. distance from power supply to the end of LED fixture. (i.e. total cable length plus LED fixture length)

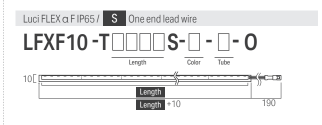
Luci FLEX a F IP65 - Custom order-

Model No.



External dimension





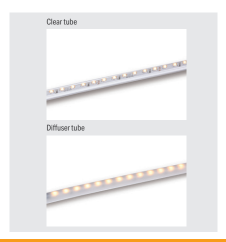
Custom order products size

Luci FLEX a F IP65 10mm pitch (4.2 W/m)								
Corresp	Corresponds to Length of Model No. and External dimensions							
0063	1063	2063	3063	4063				
0125	1125	2125	3125	4125				
0188	1188	2188	3188	4188				
0250	1250	2250	3250	4250				
0313	1313	2313	3313	4313				
0375	1375	2375	3375	4375				
0438	1438	2438	3438	4438				
0500	1500	2500	3500	4500				
0563	1563	2563	3563	4563				
0625	1625	2625	3625	4625				
0688	1688	2688	3688	4688				
0750	1750	2750	3750	4750				
0813	1813	2813	3813	4813				
0875	1875	2875	3875	4875				
0938	1938	2938	3938	4938				
1000	2000	3000	4000	5000				

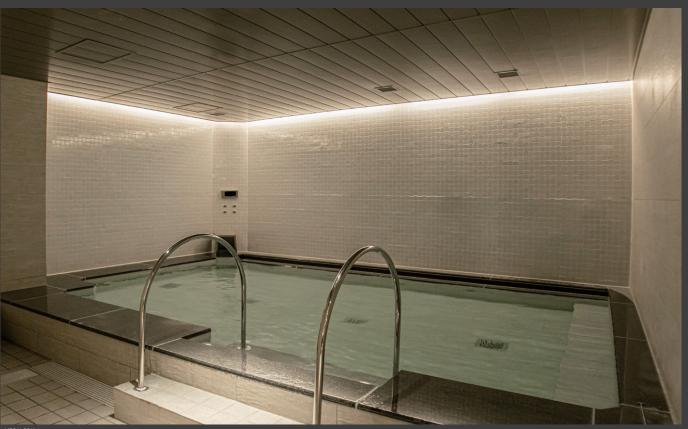
Color temperature of diffuser tube type

Nominal light so	urce color	Color temperature
temperature(clea	ar tube)	through diffuser tube *1
D	7100 K	5600 K
W	4200 K	3800 K
WW	3500 K	3300 K
L30	3000 K	2900 K
L27	2700 K	2500 K
L24	2400 K	2200 K

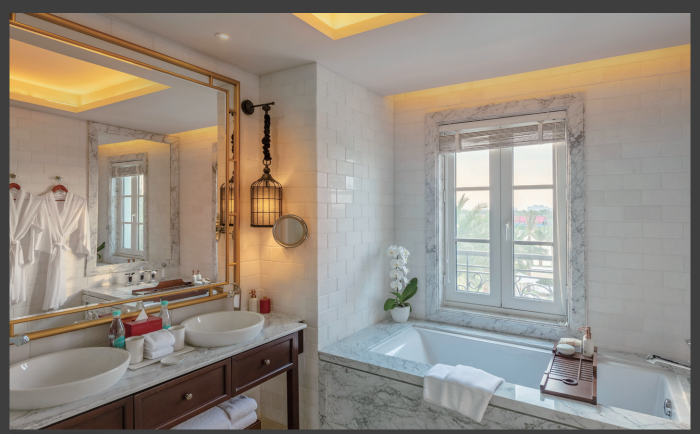
The optical data provided on the above is for reference only. Due to the tolerances of the production process, values for color temperature can vary $\pm 10\%.$ The lumen output value of diffuser tube type is 20~30% less than clear tube type.



LRO



MEGALOS Koiwa Location: Japan Lighting design: DAIKO ELECTRIC CO.,LTD. Photo: Nomura Real Estate Life & Sports Co.,Ltd.



Mia Saigon, Luxury Collection Hotel Location: Vietnam Lighting design: LUMINO DESIGN



Luci EFRO IP65

Double waterproof and moisture-proof structure, suitable for shower rooms and landscapes. Round shape with high efficiency with adjustable clip for cove light and aluminum channel for surface wall mount

Specifications

Dimensions

Cross section W 25 x H 36 mm including clip Standard length 5 types of fixed length

114	12	862
582	302	162

Color temperature

4000K	3500K	3000K	2700K	2400K	
•		Ra > 90			

Electrical & Output

Power Consumption (W/1142mm)	7.3
Luminous flux @ 3000K (lm/1142mm)	686

Features

- Gasket between the end cap and tube
- Fuse on circuit board against unexpected over current
- Sealed by special glue at the end cap and tube $\,$
- IP67 screw fixing connector
- Coated circuit board for prevention against humidity



Accesories

Mounting crip for EFRO





Connectors can be put under LED fixture

Aluminium mounting rail for EFRO

Adjustable angle for cove light







Optional aluminum channel for surface wall mounting

Project reference









Luci EFRO IP65

LRO

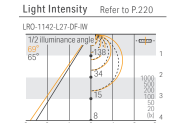




- Steam-proof which passed Japanese humidity test
- For bathroom or Spa usage
- Aluminium mounting rail for surface mount

Model No. **LRO** DF IW **Product Name** Cover type Environment Light source color 0162 IW: IP65 (Indoor) LRO DF: Diffuser WW: Warm white 3500K 0302 Semi-outdoor) 0582 L30: Warm white 3000K L27 : Warm white 2700K 0862 1142 L24: Warm white 2400K





Specification

Sheer	IICation						
Length		0162	0302	0582	0862	1142	
Model	No.		LRO-0162- DF-IW	LRO-0302- DF-IW	LRO-0582DF-IW	LRO-0862- DF-IW	LRO-1142- DF-IW
Power o	consumption		0.9W	1.8W	3.6W	5.4W	7.3W
Fitting I	length(L)		162mm	302mm	582mm	862mm	1142mm
Weight			62g	100g	172g	234g	310g
Lumina	ire efficacy(2	700K)	90.3 lm/W	90.3 lm/W	90.3 lm/W	90.3 lm/W	90.3 lm/W
Light so	ource color		= Device inventory * = Equi	valent			
D	7100K		-	=	-	-	-
N	5000K		-	-	-	-	-
W	4000K	Ra94	○ 91 lm	○ 182 lm	○ 364 lm	○ 546 lm	○ 738 lm
WW	3500K	Ra 94	○ 88 lm	○ 176 lm	○ 351 lm	○ 527 lm	○ 712 lm
L30	3000K	Ra 93	○ 85 lm	○ 169 lm	○ 338 lm	○ 507 lm	○ 686 lm
L27	2700K	Ra 93	○ 81 lm	○ 163 lm	○ 325 lm	○ 488 lm	○ 659 lm
L24	2400K	Ra 93	○ 75 lm	○ 150 lm	○ 299 lm	○ 449 lm	○ 606 lm
L21	2100K		-	-	-	-	-

Spec may be subject to change without announcement. The optical data provided on the each product pages are for reference only; the data values are not guaranteed. Please use as reference materials for your planning.

General Specification

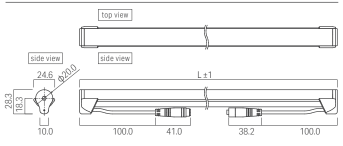
Input voltage	DC24V		
Environment	Bathroom, semi-outdoor, Moistureproof (IP65)*1		
Max. length per circuit	4.5m		
Material (body)	Polycarbonate, PVC cable, IP65 connector		
Material (cover, clip)	Polycarbonate		
Material (mounting rail)	Aluminum		
Attachments	Mounting clip 2pcs for 582mm or shorter 3pcs for 862mm or longer		
Accessories	Mounting clip		
Certification	CE, Complied with JIS0920, IP65		
Operating temperature	$0^{\circ}\text{C} \sim +35^{\circ}\text{C}$ (No Condensation)		
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM)		
Power Supplies	Required		

*1 Installing in a sauna, bathroom/shower room operated 24 hours a day is not allowed.

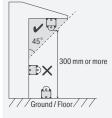
Max. connectable length per power supply

Length of LED fixture (70% loading factor) *: split into multiple circuits	Power supply
~5.5m	50W power supply
~11.0m*	100W power supply
~16.6m*	150W power supply

External dimensions



Prohibited installation places:



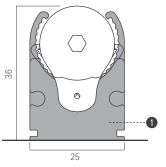
When using EFRO in semi-outdoor, it must be installed with the aluminum rail for EFRO. Please installed the LED fixture and the cable within the range of 45° eaves of the roof and 300 mm or more away from the ground or the floor. Please do not install the LED fixture and cables in the follow place:

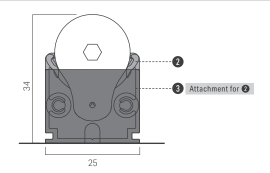
- direct expose to water or pooling of water
- direct sunlight
- liquids including chroline or chemicals
- high temperature and high humidity such as saunas and public bath
- coastal areas which are affected by sea spray



Do not cut the LED fixture and the lead wire of outdoor product at a job site. Please do appropriate treatment for the lead wire and connector of the terminal of outdoor LED fixture.

Cross sectional view





Option parts



1 Mounting clip for EFRO Attachments

Model No: LRO-PT-A

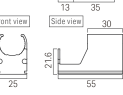
Attached with LED fixture 2 pcs for 582 mm or shorter 3 pcs for 862 mm or longer 5 pcs for 983mm to 1463mm

- Holding LED fixture at both ends
- Angle adjustable
 Connectors can be put under the LED fixture
- Material: Clear polycarbonate

For extra order, 3 pcs / bag

Holding fixture when vertical installation



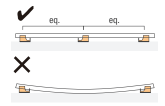


Top view

Cautions: Use accurate number of Mounting parts

Install 3pcs of Mounting clips at the middle and both edge sides of LED fixture if the LED fixture is longer than 862mm. Otherwise, the LED fixture will bow by its weight and may defect.

- Number of Mounting clips (LRO-PT-A) 2 pcs for 582 mm or shorter 3 pcs for 862 mm or longer





Cable holding

2 Aluminum mounting rail for EFRO ****

Model No: LRO-RL****-AL

****: Length (0164/0304/0584/0864/1144)

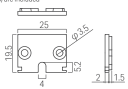
- 3 End cap for aluminum rail (2 pcs/bag) is included.
- For easy and guick installation: unnecessary to pre-align the clips
- Connectors can be put under LED fixture Material
- Rail: Aluminum, End cap: Semi-clear polycarbonate Delivered with the same length as the product
- (Length variation: 164mm, 304mm, 584mm, 864mm, 1144mm)

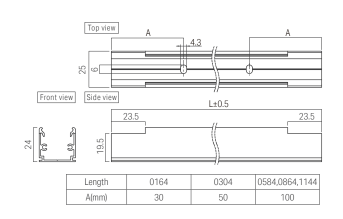


End cap for aluminum rail Attachment for 2

Model No: LRO-RL-EC

Screws (4 pcs of Flat head, M3L8) are included







4 Power supply cable 5M for AH1 connector OD3.5 Required

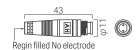
Model No: CAD-VA5000-FJNN-O

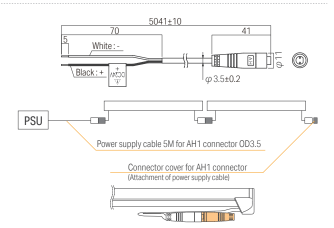
- 6 Connector cover for AH1 connector (1 pc/bag) is included
- Required for each circuit of LED fixture
- One side connector, one side bare wire

 1 pcs of connector end cap (CC-MJ-0) is attached
 to avoid water intrusion from the terminal connector of LED fixture



5 End cap for power supply cable Attachments for 4 Model No : CC-MJ-O





Cautions: Waterproofing process for terminal connector

The unenclosed connector at the terminal of LED fixture must be sealed with connector cover for AH1 connector which is attached with power supply cable (CAD-VA5000-FJNN-0). Make sure to rotate the fastening part until no longer can rotate.

Luci EFRO IP65

Installing the product

Straight installation

Installation with Mounting Clip

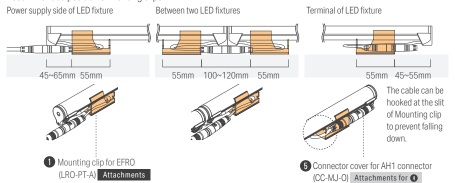
Attach Mounting clip for EFRO (LRO-PT-A) at below position with screws supplied by installer (Pan head screws M4 recommended), and insert the LED fixture with considering the direction of the connector of power supply cable side. See below picture for holding the cable and connector underneath the LED fixture. Downwards installation is available as well.



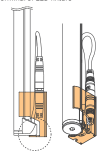
Vertical installation

Make sure the bottom of LED fixture hook on the edge of the Mounting clip in accordance with the diagram. **Caution:** If the weight of the LED fixture is not supported by the edge of the Mounting clip, it may slide down and fall

Recommended position of Monting clips



Terminal of LED fixture



Connector cover for AH1 connector can be stored in the Mounting clip.
Connecting the power supply cable at the top of LED fixture.

Installation with Mounting Rail

Attach Aluminum mounting rail for EFRO (LRO-RL****AL) at below position with screws supplied by installer (Pan head screws M4 recommended)

2. Insert the LED fixture with considering the direction of the connector of power supply cable side.

3. After passing the cable through the cable outlet of the

 Arter passing the caple through the caple outlet of the end cap, fix the end cap to the rail by screws attached with the products.

Note: The order of installation can be changed by the situation of the site.

Note: Please fix with the same number of screws as the number of screw holes.



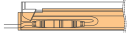
Power supply cable side

of the end cap for aluminum rail in accordance with the diagram.

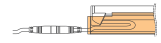
Caution: If the weight of the LED fixture is not supported by the end cap for aluminum mounting rail, it may slide down and fall.

Make sure the bottom of LED fixture hook on the edge

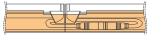
Position of connector Power supply side of LED fixture Below LED fixture



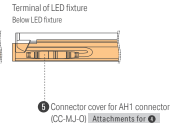
Outside of mounting rail



Between two LED fixture



To reduce the gap of two LED fixtures, end caps are not necessary to use.



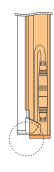
Cable outlet

2 Aluminum mounting rail for EFRO ****

I RO-RI ****-AI)

LED fixture side

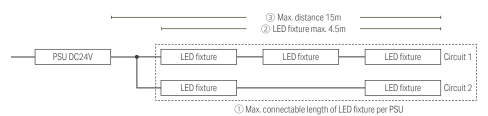
Terminal of LED fixture



Connector cover for AH1 connector can be stored in the Mounting rail.
Connecting the power supply cable at the top of LED fixture.

EFRO IP65

System configuration diagram



① Max. connectable total length of LED fixture per power supply depends on capacity of power supply. Recommended loading factor: 70% (without dimming) or 60% (with dimming)

Luci EFRO IP65

- ② If connectable length of LED fixture per circuit exceeds the maximum, please split into multiple circuit.
- ③ To avoid voltage drop, please consider the max. distance from power supply to the end of LED fixture. (i.e. total cable length plus LED fixture length)

Luci EFRO IP65

Illuminance data



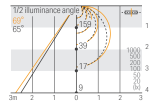
ERO EFRO IP65

Color temparature 4000K 3500K 3000K 2700K 2400K

Direct horizontal surface light intensity distribution chart

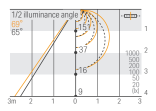
LRO-1142-W-DF-IW

Light source color4000KBrightness159 cdLuminous flux738 lmColor rendering indexRa 94



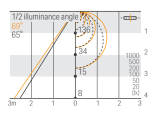
LRO-1142-WW-DF-IW

Light source color3500KBrightness151 cdLuminous flux712 lmColor rendering indexRa 94



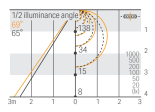
LRO-1142-L30-DF-IW

Light source color3000KBrightness136 cdLuminous flux686 lmColor rendering indexRa 93



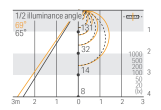
LRO-1142-L27-DF-IW

Light source color2700KBrightness138 cdLuminous flux659 lmColor rendering indexRa 93



LRO-1142-L24-DF-IW

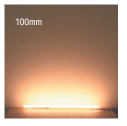
Light source color2400KBrightness131 cdLuminous flux606 lmColor rendering indexRa 93

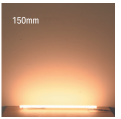


Distance from wall













Recommendend dimensions and illumination distribuitions

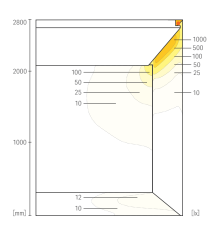
150

50 100

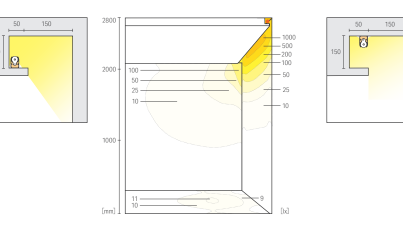
150

0

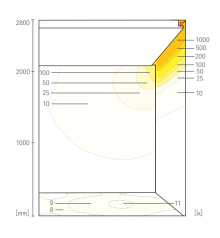
Cornice lighting-1 CH=2800



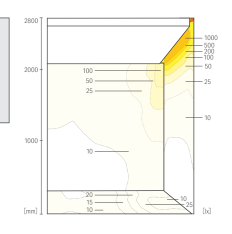
Cornice lighting-2 CH=2800

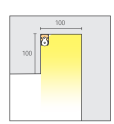


Cornice lighting-3 CH=2800

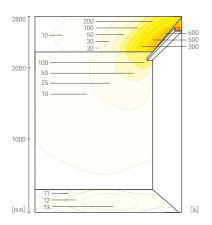


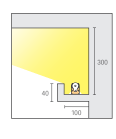
Cornice lighting-4 CH=2800



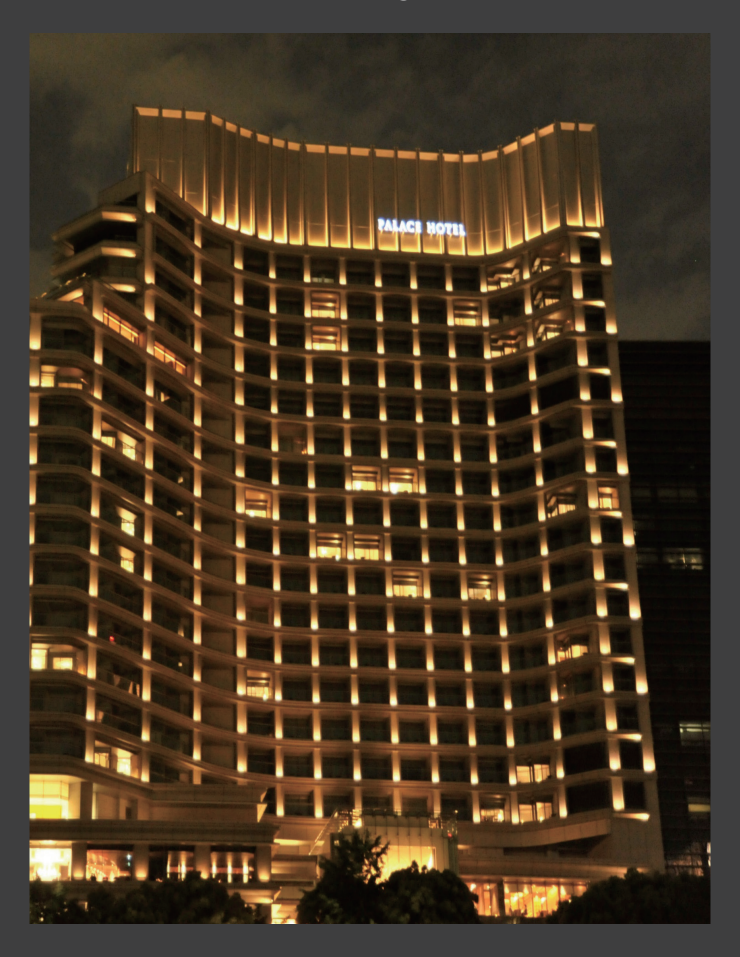


Cove lighting CH=2800





L-ELA9K2





Power LEDs Line IP65

Small dimension light grazing effect for outdoor.
Unpleasant light scallops and spill, with special extrusion lens
User-friendly with constant voltage, high efficiency,
max. 9m per run connection

Specifications

Dimensions

Cross section W 35 x H 22 mm including clip

Standard length 12 types of fixed length with both/one side cable with IP67 connector

1445				1325	
120		108	5		
965	845		725		
605	485	365	245	125	

Color temperature

	4000K	3500K		3000K		2700K
--	-------	-------	--	-------	--	-------

Electrical & Output

Power Consumption (W/m)	19.9
Luminous flux @ 3000K (lm/m)	1876
Efficacy (Im/W)	94.3

Optics



Features

Advanced waterproofing function design

IP67 connector

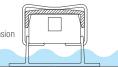
Line part : Encapsulated by silicon between aluminum heatsink and extrusion lens End part : Encapsulated by silicon around cable, end cap and silicon bush for cable



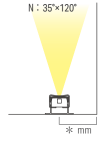
 Heatproof fluororesin cable covered with weather resistance cover

Polycarbonate protection cover covered by steel wire

 Lifted mounting clip for preventing invasion of rain water



Distance from wall

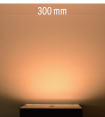












Application sample





Bathroom



Discontinued

Power LEDs Line IP65

L-ELA9K2



- Narrow beam angle with extrusion lens 35° x 120°
- 12 kinds of length variation
- Max. connectable length: 9m

Light Intensity Refer to P.227

Model No. 24C - P L-ELA9K2 -N Product Name Light source color Beam angle J: Both ends lead wire **40**: 4000K L-ELA9K2 $N:35^{\circ}\times120^{\circ}$ 024 096 E: One end lead wire **35**: 3500K 036 108 **30**:3000K 048 120 27:2700K 060 132 072 144

Specification

Length		048	096	144	
Model No.	Both ends lead wir	L-ELA9K2-048J	L-ELA9K2-096J N-24C-P	L-ELA9K2-144J ☐ N-24C-P	
	One end lead wir	L-ELA9K2-048E N-24C-P	L-ELA9K2-096E N-24C-P	L-ELA9K2-144E N-24C-P	
Power consumpti	ion	9.6W/485mm	19.2W/965mm	28.8W/1445mm	
Fitting length (L)		485mm	965mm	1445mm	
Weight		190g(J) / 178g(E)	360g(J) / 341g(E)	530g(J) / 504g(E)	
Luminaire efficac	y (2700K)	91.6 lm/W	91.6 lm/W	91.9 lm/W	
Light source color	-	= Device inventory * = Equivalent			
40	0 4000K Ra83	910 lm	○ 1820 lm	O 2740 lm	
35	5 3500K Ra83	910 lm	○ 1820 lm	2740 lm	
30	3000K Ra83	910 lm	○ 1810 lm	O 2720 lm	
27	7 2700K Ra83	○ 880 lm	○ 1760 lm	<u>2640 lm</u>	

Contact us about 5000K since they are made-to-order and have a Minimum Order Quantity.

Size Variation

Length	012	024	036	060	072	084	108	120	132
Power consumption	2.4W	4.8W	7.2W	12.0W	14.4W	16.8W	21.6W	24.0W	26.4W
Lamp fitting length (L)	125mm	245mm	365mm	605mm	725mm	845mm	1085mm	1205mm	1325mm

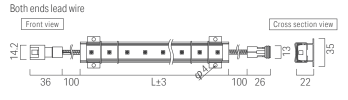
Spec may be subject to change without announcement.

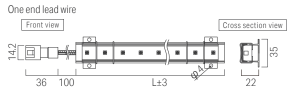
The optical data provided on the each product pages are for reference only; the data values are not guaranteed. Please use as reference materials for your planning.

General Specification

Input voltage	DC24V
Environment	In & Outdoors (no condensation) IP65
Max. sets connectable	9m
Ambient temperature / humidity	-5~40°C, 25~95%RH (no condensation)
Storage temperature / humidity	-15~55°C, 25~85%RH (no condensation)
Material (body)	Aluminium, Polycarbonate
Attachments	-
Option parts	1 Power supply cable 2 Joint cable
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM)
Power Supplies	Required
C00	Japan

External dimensions





Max. connectable length per power supply

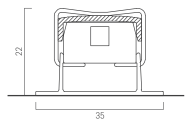
Length of LED fixture (70% loading factor) *: split into multiple circuits	Power supply
~1.7m	50W power supply
~3.5m	100W power supply
∼5.2m	150W power supply

Prohibited installation places:

- -direct expose to water / pooling of water
- -direct sunlight
- liquids including chroline or chemicals
- high temperature and high humidity such as saunas and public bath
- coastal areas which are affected by sea spray

Caution

Do not cut the LED fixture and the lead wire of outdoor product at a job site. Please do appropriate treatment for the lead wire and connector of the terminal of outdoor LED fixture.



Option parts

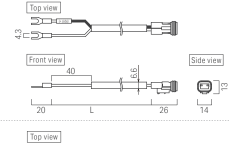
Cross sectional view



1 Power supply cable EPYC *mm Required

*(Length:mm)	500	1000	2000	4000
Model No.	EPYC220-805-K	EPYC220-810-K	EPYC220-820-K	EPYC220-840-K

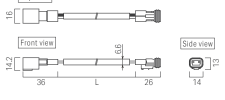
Required 1 pc per circuit for connecting the LED fixture to power supply or dimmer driver. Terminal connector 1 pc is attached with Power supply cable. Please make sure to use it when not connecting both side lead wire type of LED fixture to the next LED fixture.





2 Joint cable EECC*mm

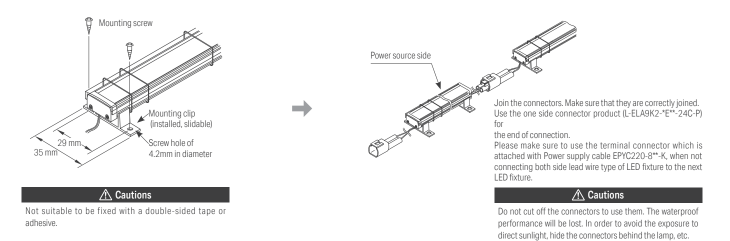
*(Length:mm)	500	1000	2000	4000	6000
Model No.	EECC220-805	EECC220-810	EECC220-820	EECC220-840	EECC220-860



Power LEDs Line IP65

Installing the product

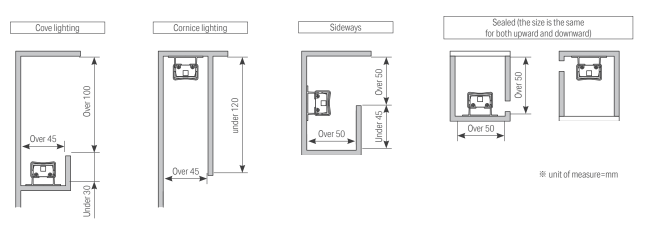
Clip installation



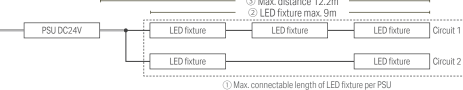
- ¥ Make sure that the installation site is flat.
- ¥ Before the construction, make sure to remove from the installation site any oil content, water drop, dust and so on.
- ¥ When installing the product downward or in a vertical direction, pay full attention in order to avoid dislocation, damage due to a fall and so on.
- ¥ Do not scratch or incise the lead wire. The waterproof performance will be lost.
- ¥ Make sure to insert the connector until it is completely locked. Otherwise it can lead to the lowering of the waterproof performance and contact failure.
- ¥ Do not remove the spring for fixing the protective cover. Even on the LED, shading of the light is hardly caused.

Minimum size for construction

Please keep the following size in order to avoid the temperature increase of the lamp. Any size that is smaller than the following may shorten the lamp's life.







- ① Max. connectable total length of LED fixture per power supply depends on capacity of power supply. Recommended loading factor: 70% (without dimming) or 60% (with dimming)
- ② If connectable length of LED fixture per circuit exceeds the maximum, please split into multiple circuit.
- ③ To avoid voltage drop, please consider the max. distance from power supply to the end of LED fixture. (i.e. total cable length plus LED fixture length)

Illuminance data



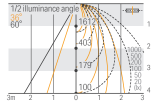
L-ELA9K2 Power LEDs Line IP65

Color temparature
4000K 3500K 3000K 2700K

Direct horizontal surface light intensity distribution chart

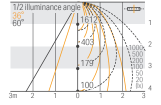
L-ELA9K2-096J(E)40N-24C-P

Light source color4000KBrightness1612 cdLuminous flux2000 lmColor rendering indexRa 83



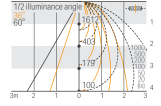
L-ELA9K2-096J(E)35N-24C-P

Light source color3500KBrightness1612 cdLuminous flux2000 lmColor rendering indexRa 83



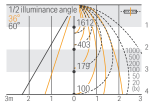
L-ELA9K2-096J(E)30N-24C-P

Light source color3000KBrightness1612 cdLuminous flux2000 lmColor rendering indexRa 83



L-ELA9K2-096J(E)27N-24C-P

Light source color2700KBrightness1612 cdLuminous flux2000 lmColor rendering indexRa 83



L-ELS7K1



SPACES Sun House Hong Kong Client: Spaces.

LEDs Bar IP65 ${\tt 3\,side\,light\,emission\,homogeneous\,rigid\,bar.}$ The low wattage of 7.7 w/m ,780lm/m and high efficiency of 101.3 lm/m

in small installation space at facade and landscape

Ideal for concealed lighting

Specifications

Dimensions

Cross section W 35 x H 22 mm including clip

Standard length 12 types of fixed length with both/one side cable with IP67 connector

			1325		
12		1085			
965		84	5	725	
605	485	365	245	125	

Color temperature

4000K	3500K	3000K	2700K	
-------	-------	-------	-------	--

Electrical & Output

Power Consumption (W/m)	7.9
Luminous flux @ 3000K (lm/m)	804
Efficacy (Im/W)	102.6

Features

Advanced waterproofing function design

IP67 connector (Japanese brand)

Heatproof fluororesin cable covered with - weather resistance

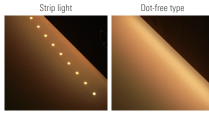
Cylindrical extruded polycarbonate diffused cover. Encapsulated by silicon around cable and Polycarbonate end cap.



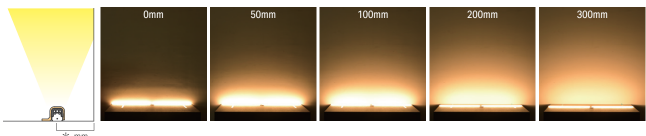
Smooth light by dotless, three-sided emission

The LEDs bar is ideal for under the bench/steps in landscape. In particular, it is recommended when the surface to be irradiated is a glossy material. You don't need to make any fascia to ease the dots, and you don't need to worry about the poor lighting effects caused by LED strips dropping from the aluminium profile.





Distance from wall



Application sample







Discontinued

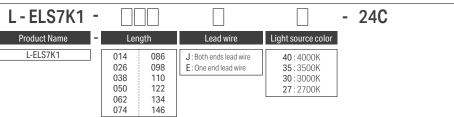
LEDs Bar IP65

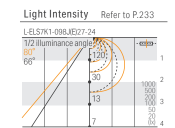
L-ELS7K1

Color management MacAdam 3 step

- Homogeneous linear light with 3 side surface-emission
- High-efficiency lighting; >100 lm/W
- Small section size 13.2 x 13.6 mm

Model No.





Specification

Specification						
Length			050	098	144	
Model No.	Both end	ds lead wire	L-ELS7K1-050J24C-P	L-ELS7K1-098J24C-P	L-ELS7K1-144J□□-24C-P	
	One end	l lead wire	L-ELS7K1-050E24C-P	L-ELS7K1-098E□□-24C-P	L-ELS7K1-144E□□-24C-P	
Power consumption	on		3.9W/503mm	7.7W/983mm	11.6W/1463mm	
Fitting length (L)			503mm	983mm	1463mm	
Weight			55g(J) / 53g(E)	95g(J) / 93g(E)	135g(J) / 133g(E)	
Luminaire efficacy (2700K)			100.0 lm/W	101.3 lm/W	100.0 lm/W	
Light source color			= Device inventory *= Equivalent			
40	4000K	Ra 82	○ 430 lm	○ 850 lm	1280 lm	
35	3500K	Ra 82	○ 400 lm	○ 810 lm	1210 lm	
30	3000K	Ra82	○ 400 lm	○ 790 lm	○ 1190 lm	
27	2700K	Ra82	○ 390 lm	○ 780 lm	○ 1160 lm	

Contact us about 5000K since they are made-to-order and have a Minimum Order Quantity.

Size Variation

Length	014	026	038	062	074	086	110	122	134
Power consumption	1.0W	2.0W	2.9W	4.8W	5.8W	6.8W	8.7W	9.6W	10.6W
Lamp fitting length (L)	143mm	263mm	383mm	623mm	743mm	863mm	1103mm	1223mm	1343mm

Spec may be subject to change without announcement.

The optical data provided on the each product pages are for reference only; the data values are not guaranteed. Please use as reference materials for your planning.

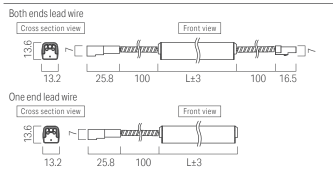
General Specification

Input voltage	DC24V
Environment	In & Outdoors (no condensation) IP65
Max. sets connectable	9m
Ambient temperature / humidity	-5~40°C, 25~95%RH (no condensation)
Storage temperature / humidity	-15~55°C, 25~85%RH (no condensation)
Material (body)	Polycarbonate
Attachments	Mounting clip
Option parts	1 2 Mounting clip 3 Power supply cable 4 Joint cable
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM)
Power Supplies	Required
C00	Japan

Max. connectable length per power supply

Length of LED fixture (70% loading factor) *: split into multiple circuits	Power supply
~4.4m	50W power supply
~8.8m*	100W power supply
~13.2m*	150W power supply

External dimensions



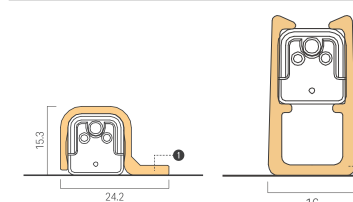
Prohibited installation places:

- direct expose to water / pooling of water
- liquids including chroline or chemicals
- high temperature and high humidity such as saunas and public bath
- coastal areas which are affected by sea spray

× .

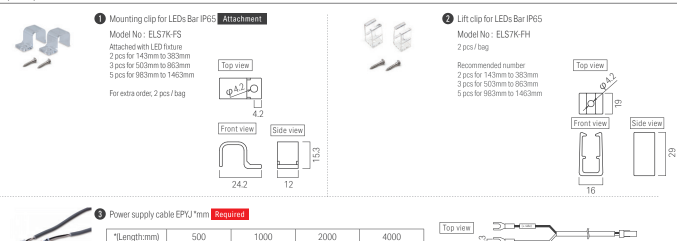
Caution:

Do not cut the lead wire of outdoor product at a job site. Please do appropriate treatment for the lead wire and connector of the terminal of outdoor LED fixture.



Option parts

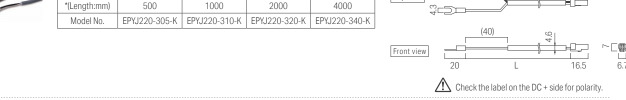
Cross sectional view

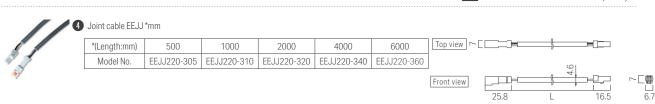


16

29

2

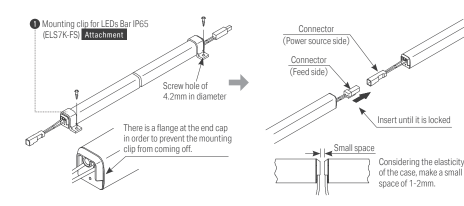




LEDs Bar IP65

Installing the product

Clip installation



Fix the lamp on the installation site with the attached Mounting clips and screws (round head screw $M3.1 \times 16$).

Join the connectors. Make sure that they are correctly joined. Use the one side connector product (L-ELS7K1-xxxE*-24) for the end of connection.

Place the lead towards the direction according to each usage.

Lead extended

Lead extended

downward

horizontally

Not suitable to be fixed with a double-sided tape or adhesive.

Do not cut off the connectors to use them. The waterproof performance will be lost.

Possible to extend the lead aside

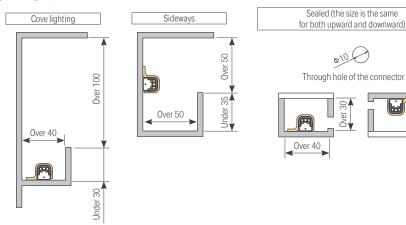
In order to avoid the exposure to direct sunlight, hide the connectors behind the lamp, etc.

- Make sure that the installation site is flat.
- Before the construction, make sure to remove from the installation site any oil content, water drop, dust and so on.
- When installing the product downward or in a vertical direction, pay full attention in order to avoid dislocation, damage due to a fall and so on.
- Do not scratch or incise the lead wire. The waterproof performance will be lost.
- Make sure to insert the connector until it is completely locked. Otherwise it can lead to the lowering of the waterproof performance and contact failure.

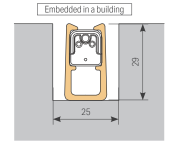
Minimum size for construction

Please keep the following size in order to avoid the temperature increase of the lamp. Any size that is smaller than the following may shorten the lamp's life.

1 Mounting clip for LEDs Bar IP65

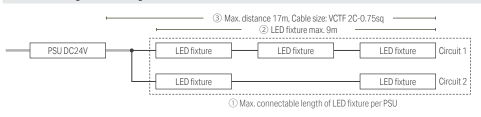


2 Lift clip for LEDs Bar IP65



* unit of measure=mm

Ststem configuration diagram



- ① Max. connectable total length of LED fixture per power supply depends on capacity of power supply. Recommended loading factor: 70% (without dimming) or 60% (with dimming)
- ② If connectable length of LED fixture per circuit exceeds the maximum, please split into multiple circuit
- ③ To avoid voltage drop, please consider the max. distance from power supply to the end of LED fixture. (i.e. total cable length plus LED fixture length)

Illuminance data



L-ELS7K1 LEDs Bar IP65

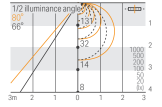
Color temparature

4000K 3500K 3000K 2700K

Direct horizontal surface light intensity distribution chart

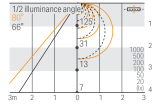
L-ELS7K1-098J(E)40-24

Light source color4200KBrightness131 cdLuminous flux850 lmColor rendering indexRa 82



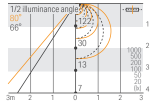
L-ELS7K1-098J(E)35-24

Light source color3500KBrightness125 cdLuminous flux810 lmColor rendering indexRa 82



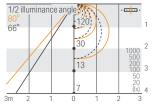
L-ELS7K1-098J(E)30-24

Light source color3000KBrightness122 cdLuminous flux790 lmColor rendering indexRa 82



L-ELS7K1-098J(E)27-24

Light source color2700KBrightness120 cdLuminous flux780 lmColor rendering indexRa 82



L-ELR9K2





LEDs Line IP67

Low wattage 7.8W/m, 1000 lm/m, high efficiency 127 lm/m semi-diffused linear Ideal for exposed or concealed lighting for façade and landscape application

Specifications

Dimensions

Cross section W 34 x H 13.6 mm including clip

Standard length 12 types of fixed length with both/one side cable with IP67 connector

	1460		1340			
122		1100				
980		860		740		
620	500	380	260	140		

Color temperature

4000K	3500K	3000K	2700K	
-------	-------	-------	-------	--

Electrical & Output

Power Consumption (W/m)	7.8
Luminous flux @ 3000K (lm/m)	1000
Efficacy (Im/W)	127.3

Features

Advanced waterproofing function design

IP67 connector (Japanese brand)

Heatproof fluororesin cable covered with weather resistance

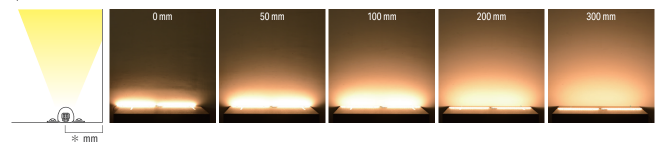


 Cylindrical extruded polycarbonate semidiffused cover

Three step protection structu

- Double polycarbonate end cap
- Encapsulated by silicon around cable and polycarbonate end cap
- Silicon O ring for cable

Comparison of the distance from wall



Application sample





Discontinued

LEDs Line IP67

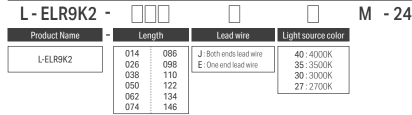
L-ELR9K2

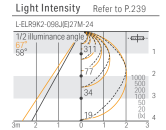
Color management

- IP67 linear light with semi diffused cover
- High-efficiency lighting; >100 lm/W
- Small section size 14.6 x 13.8 mm

Light Intensity Refer to P 239

Model No.





Specification

opecinication								
Length			050)	09	98	14	6
Model No.	Both en	ds lead wire	L-ELR9K2-05	0J_M-24	L-ELR9K2-0	98J∏M-24	L-ELR9K2-146J☐M-24	
	One end	d lead wire	L-ELR9K2-05	0E_M-24	L-ELR9K2-0	98E∏M-24	L-ELR9K2-1	46E∏M-24
Power consumption		3.9W/50	3.9W/500mm 7.7W/980mm		11.6W/1460mm			
Fitting length (L)		500mm		980mm		1460mm		
Weight		48g(J) / 47g(E)		82g(J) / 81g(E)		134g(J) / 133g(E)		
Luminaire efficacy (2700K)		117.9 lm/W		121.5 lm/W		120 lm/W		
Light source color			= Device inventory *= E	Equivalent				
40	4000K	Ra83	0	480 lm	0		0	1440 lm
35	3500K	Ra83	0	480 lm	0	960 lm	0	1440 lm
30	3000K	Ra83	0	480 lm	0		0	1440 lm
27	7 2700K	Ra83	0	460 lm	0	930 lm	0	1390 lm

Contact us about 5000K since they are made-to-order and have a Minimum Order Quantity.

Size Variation

Length	014	026	038	062	074	086	110	122	134
Power consumption	1.0W	2.0W	2.9W	4.8W	5.8W	6.8W	8.7W	9.6W	10.6W
Lamp fitting length (L)	140mm	260mm	380mm	620mm	740mm	860mm	1100mm	1220mm	1340mm

Spec may be subject to change without announcement.

The optical data provided on the each product pages are for reference only; the data values are not guaranteed. Please use as reference materials for your planning.

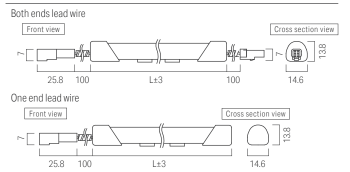
General Specification

oonorar opoomoation	
Input voltage	DC24V
Environment	In & Outdoors (no condensation) IP65
Max. sets connectable	9m
Ambient temperature / humidity	-5~50°C, 25~95%RH (no condensation)
Storage temperature / humidity	-25~55°C, 25~85%RH (no condensation)
Material (body)	Polycarbonate
Attachments	Clip
Option parts	1 Clip 2 Power supply cable 3 Joint cable
Dimmable	Yes (0-10V/1-10V, DMX, DALI, PWM)
Power Supplies	Required
COO	Japan

Max. connectable length per power supply

Length of LED fixture (70% loading factor) *: split into multiple circuits	Power supply
~4.4m	50W power supply
~8.8m*	100W power supply
~13.2m*	150W power supply

External dimensions



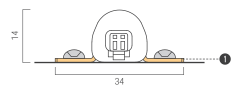
Prohibited installation places:

- direct expose to water / pooling of water
- liquids including chroline or chemicals
- high temperature and high humidity such as saunas and public bath
- coastal areas which are affected by sea spray



Caution:

Do not cut the lead wire of outdoor product at a job site. Please do appropriate treatment for the lead wire and connector of the terminal of outdoor LED fixture.



Option parts

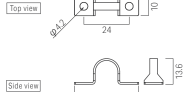


1 SUS Mounting clip for LEDs Line IP67 Attachment

Model No: ELR9K-FS-MA 2 pcs / bag

Recommended number 2 pcs for 140mm to 380mm 3 pcs for 500mm to 860mm 5 pcs for 980mm to 1460mm

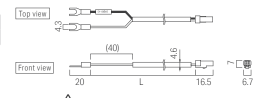
For extra order, 2 pcs/bag





2 Power supply cable EPYJ *mm Required

*(Length:mm)	500	1000	2000	4000
Model No	FPV 1220-305-K	FPY 1220-310-K	EDA 1330-330-K	EDA 1330-340-K



Check the label on the DC + side for polarity.



3 Joint cable EEJJ *mm

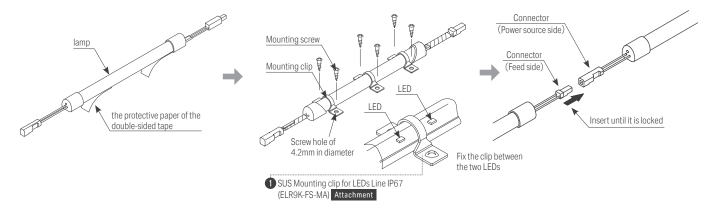
*(Length:mm)	500	1000	2000	4000	6000
Model No	EE LIDOO DOE	EE 11220 210	EE 11220 220	EE 11220 240	EE 11220 260



LEDs Line IP67

Installing the product

Clip installation



Remove the protective paper of the double-sided tape and temporarily fix the lamp to the installation site.

Fix the lamp on the installation site with the attached Mounting clips and screws (round head screw M3.1 x 16).

Join the connectors. Make sure that they are correctly joined. Use the one side connector product (L-ELR*K2-xxxE*M-24) for the end of connection.

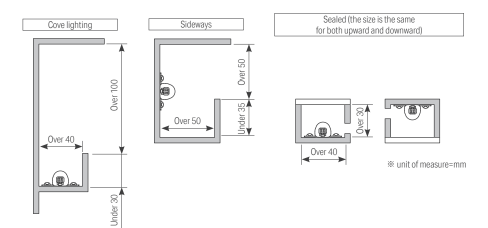
Not suitable to be fixed with a double-sided tape or adhesive.

- Make sure that the installation site is flat.
- Before the construction, make sure to remove from the installation site any oil content, water drop, dust and so on.
- When installing the product downward or in a vertical direction, pay full attention in order to avoid dislocation, damage due to a fall and so on.
- Do not scratch or incise the lead wire. The waterproof performance will be lost.
- Make sure to insert the connector until it is completely locked. Otherwise it can lead to the lowering of the waterproof performance and contact failure.

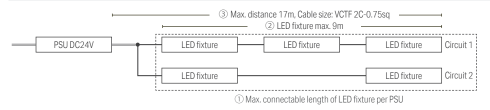
Do not cut off the connectors to use them. The waterproof performance will be lost. In order to avoid the exposure to direct sunlight, hide the connectors behind the lamp, etc.

Minimum size for construction

Please keep the following size in order to avoid the temperature increase of the lamp. Any size that is smaller than the following may shorten the lamp's life.



System configuration diagram



- Max. connectable total length of LED fixture per power supply depends on capacity of power supply. Recommended loading factor: 70% (without dimming) or 60% (with dimming)
- ② If connectable length of LED fixture per circuit exceeds the maximum, please split into multiple circuit
- ③ To avoid voltage drop, please consider the max. distance from power supply to the end of LED fixture. (i.e. total cable length plus LED fixture length)

Illuminance data



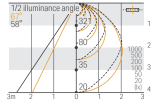
ELR9K2 LEDs Line IP67

4000K 3500K 3000K 2700K

Direct horizontal surface light intensity distribution chart

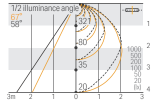
L-ELR9K2-098J(E)40M-24

Light source color4000KBrightness321 cdLuminous flux960 lmColor rendering indexRa 83



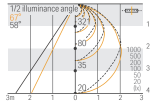
L-ELR9K2-098J(E)35M-24

Light source color3500KBrightness321 cdLuminous flux960 lmColor rendering indexRa 83



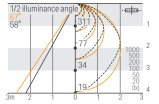
L-ELR9K2-098J(E)30M-24

Light source color3000KBrightness321 cdLuminous flux960 lmColor rendering indexRa 83



L-ELR9K2-098J(E)27M-24

Light source color2700KBrightness311 cdLuminous flux930 lmColor rendering indexRa 83



Dimmer

Dimmable driver list

	Number		Dimmable Driver					
Product to be dimmed	of channel	Driver type	Input	Dimming signal type	IP rated	Model Number	Page	Compatible Dimmer Controller
				DMX	=	PX0408	P.241	-
DC24V single color perios	1ch		DC	DALI	=	DALI6010	P.241	-
DC24V single color series	TCH	C.V		0-10V/1-10V	-	DIM-S1L10V-0	P.242	Walldim 103E1
			AC	0-10V	IP67	PWM-120-24	P.243	-
DC24V Dynamic white series	2ch		DC	0-10V/1-10V	-	DIM-S2L8V-0	P.244	Walldim 22
Vivoxy Graze	1ch	C.C	AC	0-10V	IP67	HVGC-*-*B	P.245	-
VIVOXY Graze THOF	2ch	C.C	AC	0-10V	IP67	HVGC-*-*-B	P.245	

Connectable length per dimmerble driver

			PX0408 (8A x 4ch) - uso DALI6010 (10A x DIM-S1L10V-0 (10A	1ch)	PWM-120-24	
			*connectable up to 3.75A 150W DC24V PSU as 609		*connect up to 108W as	90% load
Model No.	Output (W/m)	Max. length per circuit (m)	Connectable length per one driver (m)	W (VA)	Connectable length per one driver (m)	W (VA)
LFU or LFUA -T1000WS-*-DF-I/O-15	15.8	10	5.6	88.5	6.8	107.4
LFU or LFUA -T1000WS-*-DF-I/O-12	12.6	10	7.5	90	9	108
LFU or LFUA -T1000WS-*-DF-I/O-8	8.4	10	11.2	89.6	13.5*	108
LFPEX15-T1000W-*-CL-I/O	18.2	5.0 m (I), 3.5 m(O)	4.9	89.2	5.9*	107.4
LFPEX20-T1000W-*-CL-I/O	12.1	5	7.4	89.5	8.9*	107.7
LFPEX30-T1000W-*-CL-I/O-9	9.5	5	9.4*	89.3	11.3*	107.4
LFPEX30-T1000W-*-CL-I/O-6	6.5	5	13.8*	89.7	16.6*	107.9
LFPEX30-T1000W-*-CL-I/O-4	4.5	5	20*	90	24*	108
LFPSC20-1000-*-CL-I	14.2	5	6.3*	89.5	7.6*	108
LFP15-T0900W-*-CL-I/O	15.4	4.5	5.8*	89.3	7*	107.8
LFP20-T1000W-*-CL-I/O	10.5	5	8.5*	89.3	10.2*	107.1
LFTF10 or LFTXF10-T1000W-*-CL-I/O	3.9	5	23*	89.7	27.6*	107.6
LFPA20-0960-*-CL-I	10.4	5	8.6*	89.4	10.3*	107.1
LRE-1003-*DF-I	31.2	3.3	2.8	87.4	3.4*	106.1
LCEL or LCEF-0880-*-DF-I	20.6	5	4.3	88.6	5.2*	107.1
LSWK or LSXK-1008-*-DF-I-13	13.1	6	6.8	89.1	8.2*	107.4
LSWK or LSXK-1008-*-DF-I-8	8.1	6	11.1*	89.9	13.3*	107.7
LSWK or LSXK-1008-*-DF-I-4	4.3	6	20.9*	89.9	25.1*	107.9
LNL-0980-*DF-I	7.2	5	12.5*	90	15*	108
LVF40-1000W-*-*-0-24-*	24	5	3.75	90	4.5	108
LVF40-1000W-*-*-0-16-*	16	5	5.6*	89.6	6.75*	108
LFUS-T1000WS-L27-DF-0	5.1	5	17.6*	89.8	21.1*	107.6
LRO-1142-*-DF-IW	8.4	4.5	10.7*	89.9	12.8*	107.5
L-ELA9K2-096***-24C-P	19.2	9	4.6	88.3	5.6*	107.5
L-ELS7K1-098***-24	7.7	9	11.6*	89.3	14*	107.8
L-ELR9K2-098***-M-24	7.7	9	11.6*	89.3	14*	107.8

*Split into multiple circuit

For DC24V single color series

PX0408

Constant Voltage - Dimmable driver (DC input) - 4ch

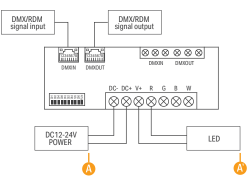
DMX Driver 8A x 4ch Dimmable driver (DC input) EUCHIPS

EUCHIPS



- Meets DMX512/1990,RDM /2009 protocol
- Constant voltage output, the maximum current of 8A /ch for RGBW decoder
- 256 grade brightness adjustment
- $Short\text{-}circuit\ protection, overload\ protection, over-temperature\ protection$
- In DMX mode set the DMX address manually by switch; in RDM mode, the host computer address allocation

Wiring Diagram



Maximum wiring distance from A-A' depends on LED fixture. Please refer to manuals of each product. Please check the maximum of connectable LED length in one series referring to the catalog page of each product. When the LED total length exceeds the maximum length in series, please connect by separating into several circuit. Twist shield cable is recommended to use as a signal cable.

Specification

Product name	DMX Driver 8A*4ch
Model number	PX0408
Input voltage	12V - 24V
Output channel	4ch*8A
Size	140*50*26 (mm)
Weight	240 g
Usage enviroment	Indoor(no condensation)
Oparating environment temprature	-20℃ ~ 50℃

For DC24V single color series

DALI6010

The state of the s

Constant Voltage - Dimmable driver (DC input) - 1ch

DALI Driver 10A x 1ch

EUCHIPS

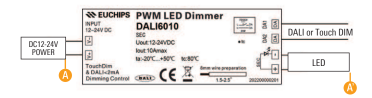


- Dimming range from 0.1-100%
- PWM digital dimming, no alter LED color rendering index
- Suitable for indoor LED lighting application
- Protections: Short circuit, over load, over temperature

Wiring Diagram



Product name	t name DALI Driver 10A*1ch	
Model number	DALI6010	
Input voltage	12V - 24V	
Output channel	1ch 10A	
Size	168*39*30(mm)	
Weight	124g	
Usage enviroment	Indoor(no condensation)	
Oparating environment temprature	-20℃~50℃	



Maximum wiring distance from A - A is 10m/20m.Please refer to manuals of each product. Please check the maximum of connectable LED length in one series referring to the catalog page of each product.

When the LED total length exceeds the maximum length in series, please connect by separating into several circuit.

^{*} Please read and follow the specification and the instruction manual issued by the manufacturer of controller and driver. The specification may be subject to change without prior notice.

Dimmer

For DC24V single color series

Specification

Product name

Oparating enviroment temprature

DIM-S1L10V-0

Constant Voltage - Dimmable driver (DC input) - 1ch

0-10V/1-10V Driver 10A x 1ch

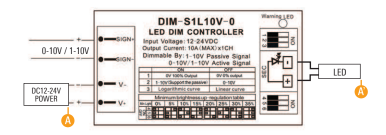
- Analog Signal driver, receive 0-10V/1-10V dimsingal.

- 1channel output, MAX 10A per 1ch.*Connectable 80% load=8A of LED

EUCHIPS



- Over-temperature protection Wiring Diagram



Model number DIM-S1L10V-0 Input voltage DC12~24V Output channel 1ch MAX 10A per 1channel $175 \times 56 \times 28$ (mm) Size Weight Usage enviroment Indoors (no condensation)

Dimmer Driver 0-10V/1-10V

Maximum wiring distance from (A) - (A) is 10m/20m. Please refer to manuals of each product. Please check the maximum of connectable LED length in one series referring to the catalog page of each product.

When the LED total length exceeds the maximum length in series, please connect by separating into several circuit.

Twist shield cable is recommended to use as a signal cable.

For single color series

Walldim 103E1

Dimmer controller - 1ch

1-10V Dimmer Controller

EUCHIPS

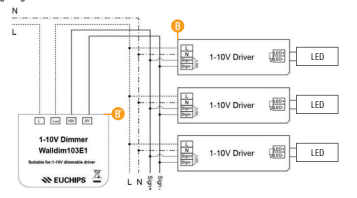


C	:0		
ODE	: (:111	icat	1101

opositioni		
Product name	1-10V dimmer	
Model number	Walldim 103E1	
Input voltage	200 - 240V	
Output channel	1ch 10A	
Size	86*86*42(mm)	
Weight	140g	
Usage enviroment	Indoor(no condensation)	
Oparating environment temprature	-10℃ ~ 55℃	

- Analog Signal driver, receive 1-10V dimsingal.

Wiring Diagram



Maximum wiring distance from **B** - **B** is 20m.

Please check the maximum of connectable LED length in one series referring to the catalog page of each product. When the LED total length exceeds the maximum length in series, please connect by separating into several circuit.

^{*} Please read and follow the specification and the instruction manual issued by the manufacturer of controller and driver. The specification may be subject to change without prior notice.

For DC24V single color series

PWM-120-24

Constant Voltage - Dimmable driver (AC input) - 1ch

Dimmable power supply IP67

Meanwell

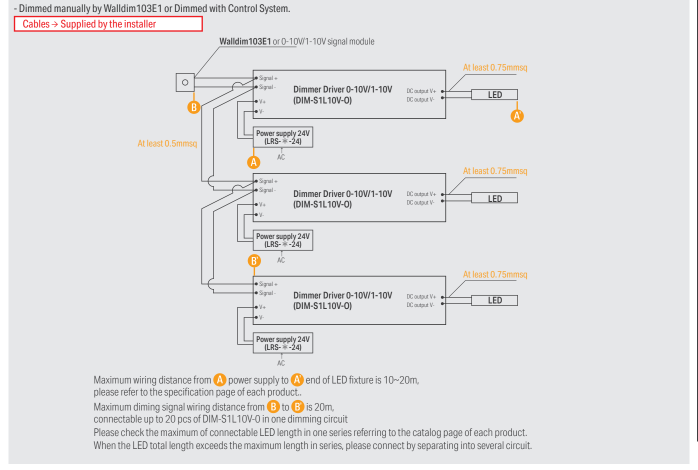


- DC 24V constant volage dimmable power supply
- IP67 waterproof
- 3 in 1 dimming function 0-10V, PWM, resistance

Wiring Diagram

Specification		
Product name	120W PWM 24V dimmable driver	
Model number	PWM-120-24	
Input voltage	90 - 305 VAC	
Output channel	24V 5A	
Size	191*63*37.5(mm)	
Weight	100g	
IP rating	67	
Oparating environment temprature	-45℃ ~ 90℃	





Dimmer

For DC24V Dynamic white series DIM-S2L8V-0

Constant Voltage - Dimmable driver (DC input) - 2ch

0-10V/1-10V Driver 8A, 2ch

EUCHIPS

- Support 3-in-1 dimming function(0-10V/1-10V active signal, Adjustable resistance, PWM)
- Support dimming mode selectionc
- Support the short circuit, over current protection and alarm functionc
- Logarithmic dimming curve
- Built-in CCT adjust mode, the user can adjust color temperature without changing the output power
- For adjusting the brightness/ color temperature of LED strip

Wiring Diagram

Specification Product name Dimmer Driver 2ch 0-10V/1-10V Model number DIM-S2L8V-0 Input voltage 12V - 24V Output channel 2ch total 8A Size 167*51*23(mm) Weight 100g Usage enviroment Indoor(no condensation) Oparating environment temprature



Twist shield cable is recommended to use as a signal cable.

Connectable length per dimmerble driver (DIM-S2L8V)

ex. when using 150W PSU, 60% load factor				
Model No.	Output (W/m)	Max. length per circuit (m)	Connectable length per one driver (m)	W (VA)
LFPTH-1000*CL-I	11	5	8.1*	89.1
LTH-1000-*-DF-I	31.2	4	2.8	87.4

*Split into multiple circuit

For Dynamic white series

Walldim 202

Dimmer controller - 2ch

2ch Multi Function Panel Controller

EUCHIPS

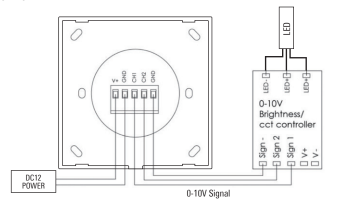


- Supply voltage of 12-15VDC
- Output 2 channels 0-10V analog dimming signal
- Can adjust brightness and color temperature of lamps
- Show the current brightness or color grades
- can be installed in compliance with DIN 49073 and 86 standard wall box

Specification

Specification	
Product name	Multi-Function Touch Panel Controller
Model number	Walldim202
Input voltage	12V - 15V
Output channel	50mA 2ch
Size	86*86*26(mm)
Weight	140g
Usage enviroment	Indoor(no condensation)
Oparating environment temprature	-10℃ ~ 40℃

Wiring Diagram



^{*} Please read and follow the specification and the instruction manual issued by the manufacturer of controller and driver. The specification may be subject to change without prior notice.

For Vivoxy Graze

HVGC-*-*B

Constant Current - Dimmable driver (AC input) - 1ch

Constant Current dimmable driver IP67

Meanwell



- Wide input range 180 ~ 528 VAC
- Constant current mode output
- Metal housing with class I design
- IP67 / IP65 design for indoor or outdoor installations
- Function options:

output adjustable via potentiometer; 3 in 1 dimming (dim-to-off); Timer dimming

Wiring Diagram



Twist shield cable is recommended to use as a signal cable.

Specification

Product name	Constant Current Mode LED Drive	er		
Model Number (for 700mA)	HVGC-65-700B	HVGC-100-700B	HVGC-150-700B	
(for 500mA)	HVGC-65-500B	N/A	HVGC-150-500B	
(for 350mA)	HVGC-65-350B	HVGC-100-350B	HVGC-150-350B	
Rated Power	65W	100W	150W	
Input Voltage range	180~ 528VAC	180~528VAC		
IP rate	IP67	IP67		
Dimming type	3 in 1 dimming function (0-10Vdc	3 in 1 dimming function (0-10Vdc, 10V PWM signal and resistance)		
Working temp. (Tcase)	-40℃~80°C	-40℃~80℃		
Size (mm) (L*W*H)	189*61.5*36.8	236*68*38.8	245*68*38.8	
Weight	0.77Kg	1.18Kg	1.24Kg	

^{*} Please read and follow the specification and the instruction manual issued by the manufacturer of controller and driver. The specification may be subject to change without prior notice.

Power Supply

With thorough quality control, Luci continues to make products that customers can use with confidence

Available for project in JAPAN

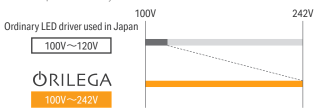
Quality policy of Luci ORILEGA

- In-house designed electric circuit and housing
- Reliability test and safety test conducted by our company and third-party test laboratory
- Ongoing operation test in high-temperature circumstance (60°C)
- Production process under Luci own standards and one hundred percent inspection

Luci ORILEGA conforms to various standards

PSE certified range: AC100 - 242V

ORILEGA is PSE compliant at all voltages. Voltage range that can be used not only in Japan but also in many overseas countries.



Complied with CISPR11

CISPR is an abbreviation of French of the International Special Committee on Radio Interference, and it is a standard that sets electromagnetic tolerance for equipment that may be affected by electromagnetic waves. Available to use in hospital and medical institution as ORILEGA is in conformity to CISPR11 and CISPR15.



Quiet structure conforming to JIS

Reduced sound generation due to coil vibration during PWM dimming, maintaining operating noise in 25 dB or less. Meets the requirements of JIS C 8115 sound level.



CE mark compliance / RoHS compliant with environmental directives

Available to import and use in EU as ORILEGA comply with CE mark which required to be labelled on the product complying with the laws and regulations and RoHS directive compliant with the environmental standard in EU. In addition, ORILEGA is designed according to the ENERGY STAR requirements.











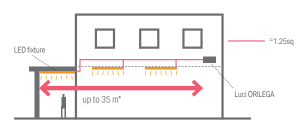
PC isolated case, safe and durable structure

Robust structure conforming to Japan indoor wiring regulations aimed at securing the safety of electrical equipment Countermeasures against discoloration and overheating



Maximum distance to the terminal of LED fixture: 35 m

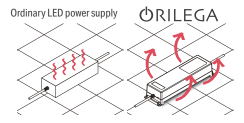
The distance from power supply to the terminal of LED fixture can be extended up to $35\,\mathrm{m}$ when the output cable is $1.25\,\mathrm{sg}$ mm.



*In case using LED fixture which maximum length per series is 5m.

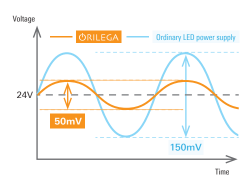
Structure of low heat dissipation

Since the legs are attached, the bottom of the power supply is away from the installation surface, air convects and heat is easy to escape from the power supply.



Low output ripple voltage

Ripple voltage occurs in DC24V output device. It may slightly affect the output effect of the LED fixtures. The lower output ripple voltage, the lower flickering occurs. Output ripple voltage of ORILEGA is 50mV which is lower than other power supply.

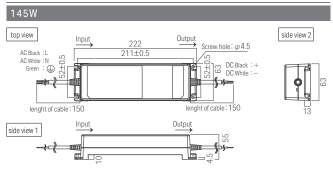


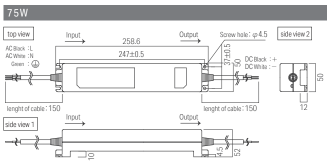
LPSOL-145/075/030

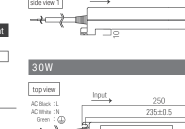
Luci ORILEGA 145W/75W/30W 24V

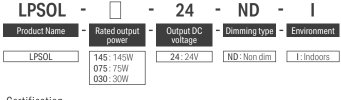












Certification

- PSE (AC100 ~242V)
- CE
- CCC - RoHS
- IEC61000-3-2 Class C
- CISPR11, CISPR15
- JIS C 8115 Sound level requirement

top view AC Black :L AC White : N Green : lenght of cable: 150 Side view 1 Input Screw hole: φ 4.5 Side view 2 DC Black :+ DC White : Side view 1 Output Output

Specification

Specification				
	145W	75W	30W	
Model No.	LPSOL-145-24-ND-I	LPSOL-075-24-ND-I	LPSOL-030-24-ND-I	_
AC input voltage range		85~264 VAC		
Classification		Constant Voltage		_
Output DC voltage		DC24V		_
Rated output power	145W	75W	30W	
Recommended maximum loading	105W	52.5W	21W	70% loading recommended
Ripple voltage	Less than 50mV			Less flickering
Temperature protection	Device stop fund	ctioning when ambient temperat	ure is over 80°C	Safety design
Material of outer case	Polycar	bonate (UL94-V0: Self-extingu	ishing)	Prevention of electric shock and short circuit
Form of outer case 1		PC isolated case		_
Form of outer case 2		Equipped with raised base		_
Input method		Black(L), White(N), Green (Earth)		Prevention of electric shock and short circuit
Output method		Black(DC+), White(DC-)		
Dimming	Dimmer driver	r is needed for dimming usage (L	ow noise type)	Decrease noise during dimming
Dimension $W \times H \times D$	63 × 55 × 222 mm	$50 \times 52 \times 258.6 \text{mm}$	35 × 38 × 250 mm	_
Weight *Excluding packing material	580g	455g	215g	_
Output extension length	VCTF0.75sq:20m VCTF1.25sq:30m			
Environment		Indoors (no condensation)		_
Option parts		Terminal block for Output side		

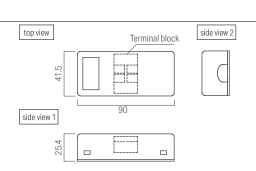
Dimmer & Power supply

Characteristi			,	145W		,	75W			30W	,,,,,,,,	.,
category	ITEM	conditions	MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX	Unit
Input		AC100V	1.5	1.6	1.7	0.85	0.9	1.00	0.36	0.4	0.42	A
	Current	AC220V	0.75	0.8	0.83	0.45	0.5	0.55	0.18	0.2	0.22	A
		AC240V	0.60	0.67	0.71	0.38	0.4	0.42	0.15	0.16	0.17	A
	Frequency	_	47	_	63	47	_	63	47	_	63	Hz
		AC100V	83	85	86	82	83	84	81	82	83	%
	Effciency	AC220V	86	88	90	83	84	85	83	84	85	%
		AC240V	86	89	90	83	84	85	83	84	85	%
		AC100V	0.99	1.00	1.00	0.99	1.00	1.00	0.99	1.00	1.00	-
	Power Factor	AC220V	0.95	0.96	0.97	0.95	0.97	0.98	0.96	0.97	0.98	-
		AC240V	0.93	0.94	0.95	0.93	0.95	0.96	0.95	0.96	0.97	-
		AC100V	35	40	45	25	30	40	10	15	20	А
	Inrush Current	AC220V	35	40	45	25	30	40	25	30	40	A
		AC240V	35	40	45	25	30	40	25	30	40	A
		AC100V	0.4	0.6	1.0	0.3	0.5	0.7	0.3	0.5	0.7	mA
	Leakage Current	AC220V	0.4	0.6	1.0	0.3	0.5	0.7	0.3	0.5	0.7	mA
	, and the second	AC240V	0.4	0.6	1.0	0.3	0.5	0.7	0.3	0.5	0.7	mA
0	Voltage	AGZ40V										l v
Output	Voltage		23	24	25	23	24	25	23	24	25	-
	Current			6.1	6.1		3.125	3.125		1.25	1.25	A
	Rated output power		_	145	_	_	75	_	_	30		W
	Ripple	0~+50℃	30	45	50	30	45	50	30	45	50	mVp-p
	Start-UP time	AC100V	1000	1100	1200	600	800	1500	600	800	1500	ms
		AC240V	700	800	900	500	600	1000	500	600	1000	ms
	Hold - UP time			20	_		20	_		20		ms
Protection	over current protection	_	6.365	6.700	7.035	3.5	3.8	3.9	1.6	1.8	1.9	А
	over voltage protection	_	34	37	40	34	37	40	34	37	40	V
	short - circuit protection	_				А	uto-recove	ery				_
	overheat protection	_				A	uto-recove	ery				_
Others	operating indication	_					Green LED)				
Isolation	In - Out	_				37	'50V/ac 1r	min				
	In - Earth	_				18	75V/ac 1r	min				_
	Out - Earth	_				5	00V/ac 1m	nin				
Environment	Operating temp	_	0	_	50	0	_	50	0	_	50	r
	Operating humid	_	20	_	90	20	_	90	20	_	90	%RH
	Storage temp	_	-20	_	70	-20	_	70	-20	_	70	°C
	Storage humid	_	10	_	90	10	_	90	10	_	90	%RH
	0.0.030 Huma										1 30	1,01111
	vibration	_			Frequei [ouble am Test tim	nes to 800 plitude 2n e: 5 minuto led up to 1	nm to 3 mi es / cycle	r minute m			_

Option parts

Terminal block for Output side Model No. ; LBX-O1

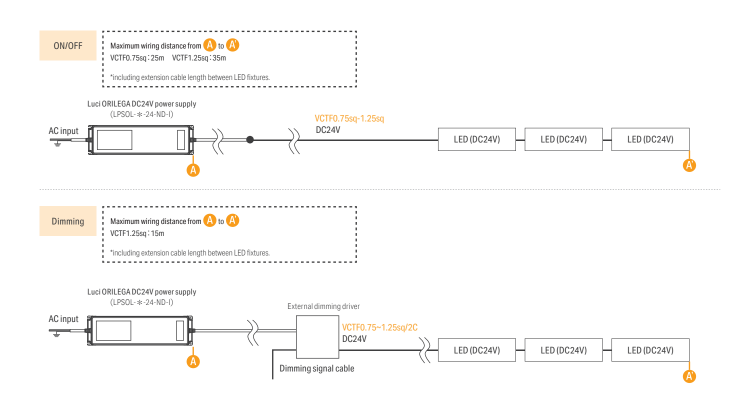
Easy output side connection Output box with built-in terminal block Output branch (3 branch)



Dimmer & Power supply

Installation Guide

System configuration diagram



Connectable length for ORILEGA Series

					ctable length per one di split into multiple circu	
Product Name	Model No.	Output DC24V	Max. length per circuit (m)	145W	75W	30W
				LPSOL-145-24-ND-I	LPSOL-075-24-ND-I	LPSOL-030-24-ND-
UQ FLEX / UQ FLEX α (15W)	LFU/LFUA-T1000WS- * -DF-I/O-15	15.8W/m	10.0 m	6.4 m*	3.3 m	1.3 m
UQ FLEX / UQ FLEX a (12W)	LFU/LFUA-T1000WS- * -DF-I/O-12	12.6W/m	10.0 m	8.4m*	4.3m	1.7m
UQ FLEX / UQ FLEX a (8W)	LFU/LFUA-T1000WS- * -DF-I/O-8	8.4W/m	10.0 m	12.6m*	6.5m*	2.6m
Power FLEX EX 15mm pitch	LFPEX15-T1000W- * -CL- I/O	18.2W/m	5.0 m(I) / 3.5 m(O)	5.6 m*	2.9 m	1.2 m
Power FLEX EX 20mm pitch	LFPEX20-T1000W- * -CL- I/O	12.1W/m	5.0 m	8.4 m*	4.3 m	1.7 m
Power FLEX EX 30mm pitch (9.5W)	LFPEX30-T1000W- * -CL- I/O -9	9.5W/m	5.0 m	10.7 m*	5.5 m*	2.2 m
Power FLEX EX 30mm pitch (6.5W)	LFPEX30-T1000W- * -CL- I/O -6	6.5W/m	5.0 m	15.6 m*	8.1 m*	3.2 m
Power FLEX EX 30mm pitch (4.5W)	LFPEX30-T1000W- * -CL- I/O-4	4.5W/m	5.0 m	22.6 m*	11.7 m*	4.7 m
Power FLEX Spect C 20mm pitch	LFPSC20-1000- * -CL-I	14.4W/m	5.0 m	7.0 m*	3.6 m	1.4 m
Power FLEX 15mm pitch	LFP15-T0900W- * -CL- I/O	15.4W/m	4.5 m	6.6 m*	3.4 m	1.4 m
Power FLEX 20mm pitch	LFP20-T1000W- * -CL- I/O	10.5W/m	5.0 m	9.7 m*	5.0 m	2.0 m
Flat FLEX F / FLEX a F 10mm pitch	LFTF10 or LFXF10-T1000W- * -CL- I/O	3.9W/m	5.0 m	26.0 m*	13.5 m*	5.4 m*
Flat FLEX F 16mm pitch	LFTF16-1000- * -CL- I/O	2.5W/m	5.0 m	40.6 m*	21.0 m*	8.4 m*
Power FLEX a 20mm pitch	LFPA20-0960- * -CL-	10.4W/m	5.0 m	9.8 m*	5.0 m	2.0 m
RECTA	LRE-1003- * -DF-I	31.2W/m	3.3 m	3.3 m	1.7 m	0.7 m
Creide lens / Creide F	LCEL or LCEF-0880- * -DF-I	20.6W/m	5.0 m	4.9 m	2.5 m	1.0 m
silux K / silux wide K (13.1W)	LSXWK or LSXK-1008- * -DF-I-13	13.1W/m	6.0 m	7.7 m*	4.0 m	1.6 m
silux K / silux wide K (8.1W)	LSXWK or LSXK-1008- * -DF-I-8	8.1 W/m	6.0 m	12.5 m*	6.4 m	2.5 m
silux K / silux wide K (4.3W)	LSXWK or LSXK-1008- * -DF-I-4	4.3W/m	6.0 m	23.6 m*	12.2 m*	4.8 m
nano line	LNL-0984- * -DF-I	7.2W/m	5.0 m	14.1 m*	7.3 m*	2.9 m
Vivoxy FLEX IP67 (24W)	LVF40-1000W-*-*-0-24-*	24W/m	5.0 m	1.4 m	2.9 m	4.3 m
Vivoxy FLEX IP67 (16W)	LVF40-1000W-*-*-0-16-*	16W/m	5.0 m	2.1 m	4.37 m	6.5 m*
UQ FLEX Sauna	LFUS-T1000WS-L27-DF-0	5.1W	5.0 m	6.0 m*	12.0 m*	17.5 m*
EFRO IP65	LRO-0862- * -DF-IW	8.4W/m	4.5 m	12.1 m*	6.3 m*	2.5 m
Power LEDs Line IP65	L-ELA9K2-096***-24C-P	19.9W/m	9.0 m	5.1 m	2.6 m	1.1 m
LEDs Bar IP65	L-ELS7K1-098**-24	7.8W/m	6.9 m	13.0 m*	6.7 m	2.7 m
LEDs Line Hi IP67	L-ELR9K2-098**M-24	7.8W/m	6.9 m	13.0 m*	6.7 m	2.7 m
	•		•		Calitiata multiala airas	.ta

*Split into multiple circuit

^{*} Please read and follow the specification and the instruction manual issued by the manufacturer of controller and driver. The specification may be subject to change without prior notice.

♠ Warning

Do not perform installation/ removal work while power on. Otherwise, an electric shock may occur.

- Make sure the place of installation has enough strength to hold the weight of the device.
- Make sure the LED fixture meets the specification of this device.
- Connect ACL wire (black) of the device to Live, ACN wire (white) of the device to Neutral, FG wire (green) of the device to ...

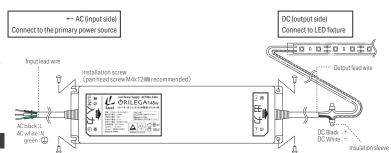
Caution: Improper connection may cause smoking, fire, electric leakage, ground fault or electric shock.

■ Connect the wires of LED fixture to DC black (+) and DC white (-) wires of the device correspondingly.

Note: For the procedure of connecting LED fixture, please refer to the instruction manual of each product.

- Check the strength of the place to install before screwing.
- Screws are not attached.
- Once all installation processes are completed, turn on the power and make sure the LED fixture lights up.

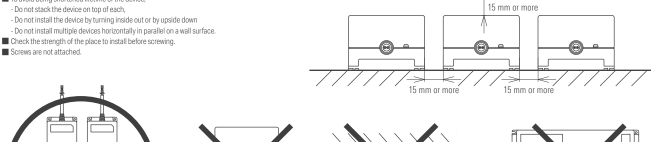
- If connect AC main power to the DC output side, the device get damage instantly
- Please ensure to connect the device to ground in order to protect from electric shock or devices from getting damaged by external noise.

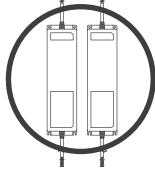


Building materials etc.

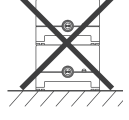
Installing the product

- When installing this product, please make sure to use screws (round head screw M4 x 12mm or longer is recommended) and fix tightly.
- To avoid being shortened lifetime of the device,
- Do not stack the device on top of each.



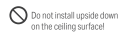


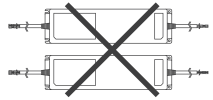












Do not install multiple devices in parallel if they are in horizontal orientation!

Maintenance and Inspection

- This product has a life span.
- Degradation occurs inside after 8-10 years of installation even when the device looks fine from the outside.
- Parts of the product degrade due to heat when using for a long period. This causes not only safety issues, but also reduces power efficiency and it is recommended to have regular maintenance and inspection.
- Life cycle of the product will be shorter in high ambient temperature or in the use for a long period.
- Cleaning and inspection should be performed at least once every 6 months.
- Inspection by a specialist, such as a product contractor, should be performed at least once every 3 years
- If the product is used for a long time without having an inspection, there is a small possibility that it could lead to fuming, igniting, electric shock and the like.

Inspection Methods

- Is the output verification indicator (LED-green: located at the side of the lead-wire on output side) turned on?
- Are output voltage and output current in normal conditions?
- Is there any coloring/ fall-off/ abnormal heat build-up at wiring connection part?
- Is there any unusual smell, sound or heat?
- Are there any cracks, splits, or detached parts on any parts or joints?

Cleaning Method

- Turn off the power before cleaning the device.
- Lightly wipe this product with a soft cloth.
- To best clean this product, wipe dirt with a soft cloth which has been soaked in a neutral detergent diluted with water and wrung firmly. To finish off, wipe it with a damp cloth and dry it.

Power supply

Model		Product name	Model No.	Rating		Size	note
	, cour	35W Single Output Switching Power Supply	LRS-35-24	85~264VAC	DC24V 1.5A	W99 H82 D30	- MEAN WELL - I/O terminal block
CCC, CE Model	Special Specia	100W Single Output Switching Power Supply	LRS-100-24	85~264VAC -	DC24V 4.5A	W129 H97 D30	-Protections: Short circuit / Overload / Over voltage
	To be a second	150W Single Output Switching Power Supply	LRS-150-24	85~132VAC / 170~264VAC by switch	DC24V 6.5A	W159 H97 D30	- MEAN WELL - I/O terminal block -Protections: Short circuit / Overload / Over voltage / Over temperatur

Specification may be subject to change without announcement.

Power supply selection method

Pay attention to the electrical capacity of the load (lamp) connected to the power supply. For 15 to 150W, consumption of 70% of a full power or less by the load is typically assumed.

When using dimming driver, the load factor of the LED fixtures connected to the power supply is recommended 60% or less to reduce the possibility of occurrence of noise.

Example: Choosing power supply for 10pcs of Luci Power FLEX 20mm pitch

Luci Power FLEX 20mm pitch 10.5W x 10pcs = 105W 105W ÷ 70% (load factor) = Approx. 150W Select a 150W power supply.

Small noise may be emitted from the appliance and the dimmer while using the dimmer, but it is normal. Load capacity of 60% is recommended to reduce noise.

Connecting to power supply

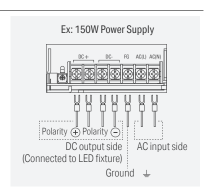
- Cables used for connecting LED fixtures and Power supply must be a suitable type and gauge.
- The cable should be joined with a suitable terminal. Otherwise, the power supply will be broken. Please install appopriate envioment according to specifications.

Caution: When using a long thin cable, the resistance of cable will increase. Voltage drop and heat accumulation may occur and result in brightness decreasing.

Caution: When separate one cable to multiple circuits in the same gauge, the current loading are collected on the junction of the branch circuit and it will be high temprature there. Please consider the loading of the power supply (quantity of LED fixture) and review the wiring system to avoid the above problem.

■ When connect the dimmer driver with power supply, unpredicted noise might occur. It is the characteristic of electronic devices, not a malfunction of the LED fixture.

Please choose an appropriate power supply and consider a place to install. Reducing the loading factor of LED fixture might improve the noise from the power supply, and the noise from LED fixtures might be improved by splitting the circuit of LED fixtures into multiple.



^{*} Please read and follow the specification and the instruction manual issued by the manufacturer of controller and driver. The specification may be subject to change without prior notice.



Luci Pte. Ltd.

CE Declaration of Conformity

Luci Pte. Ltd.

Singapore World HQ 52A Tanjong Pagar Road, Singapore 088473

*(1) LED pitch

We declare, Under our solo responsibility, that the product:

Product: Model:

Luci Power FLEX EX LFPEX*(1)-T*(2)*(3)-*(4)-CL-*(6)-*(7) Luci Power FLEX LFP*(1)-T*(2)*(3)-*(4)-*(5)-*(6) Luci Power FLEX a LFPA20-0960-*(4)-CL-I Luci Flat FLEX F LFTF*(1)-T*(2)*(3)-*(4)-*(5)-*(6) Luci FLEX a F LFXF10-T*(2)*(3)-*(4)-*(5)-*(6) Luci Power FLEX THOF LFPTH20-*(2)-*(4)-CL-I Luci Creide lens LCEL-*(2)-*(4)-DF-I Luci Creide F LCEF-*(2)-*(4)-DF-I Luci silux K LSXK-*(2)-*(4)-DF-I-*(7)

*(2) Length Luci silux wide K *(3) Lead wire specifications LSXWK-*(2)-*(4)-DF-I-*(7) Luci nano line LNL-*(2)-*(4)-DF-I *(4) Light source color Luci Vivoxy Graze LVV50-*(2)-*(4)-SP-I *(6) Environment Luci THOF *(7) Power consumption LTH-*(2)-*(4)-DF-I Luci EFRO LRO-*(2)-*(4)-DF-IW *(8) Beam angle Luci RECTA LRE-*(2)-*(4)-DF-I *(9) Power consumption Luci UQ FLEX LFU-T*(2)*(3)S-*(4)-DF-*(6)-*(7) *(10) Body color

Luci UQ FLEX a LFUA-T*(2)*(3)S-*(4)-DF-*(6)-*(7) Luci Vivoxy FLEX LVF-*(2)*(3) -*(4)-*(8)- O -*(9) -*(10)

Applied Harmonized Standards

EN 55015: 2013+A1: 2015; EN 61547: 2009 (IEC 61000-4-2:2008,IEC 61000-4-3:2006+A1:2007+A2:2010)

Electromagnetic Compatibility (EMC) Directive 2014/30/EU

Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment Equipment for general lighting purposes - EMC immunity requirements

EN 62493: 2015 (IEC 62493:2015)

Low voltage (LVD) Directive 2014/35/EU

Assessment of lighting equipment related to human exposure to electromagnetic fields

EN 60598-1: 2015 (IEC 60598-1:2014 (Modified))

Low voltage (LVD) Directive 2014/35/EU
Luminaires - Part 1: General requirements and tests

${\tt EN\,60598\text{-}2\text{-}20}\, :\, {\tt 2015\,(IEC\,60598\text{-}2\text{-}20\text{:}2014)}$

Low voltage (LVD) Directive 2014/35/EU

Luminaires - Part 2-20: Particular requirements - Lighting chains

Energy-related Products (ErP) Directive 2009/125/EC

RoHS

Are compliant with the threshold requirements of the European Union's on Use of Hazardous Substances Directive.

Authorized Representative

Luci Pte. Ltd.

Singapore World HQ

52A Tanjong Pagar Road, Singapore 088473



Attention

About Lifetime

Our definition of LED lifetime is when 'the brightness becomes 70% of its original brightness' based on the theory which was decided on July 2005 by Japan Luminaires Association. Luci calculates the lifetime based on brightness data, current data and so on.

Please understand that this is planned lifetime and it may differ depending on how the products are used.

Optical data

Specification may be subject to change without announcement.

The optical data provided on the each product pages are for reference only; the data values are not guaranteed. Please use as reference materials for your planning.

The calculation of "Luminaire efficacy (Im/W)" indicated in this catalog is "Luminaire efficacy (Im/W) =Total luminous flux (measured value) + Power consumption (designed value)".

The "Light source color" indicated in this catalog and specification are the color code of the LED package, not the color temperature of the finished product.

Please contact us for further information of the CCT and CRI tolerance for each products.

■ LED Dimming and noise

When the dimming level is low, the following symptoms may be observed.

- LED doesn't turn on
- LED goes off for the sudden electricity decrease.
- Each LED may turn off at separate times when they are controlled by 1 dimmer.
- When connecting the dimmer driver with power supply, unpredicted noise might occur. It is a characteristic of electronic devices, not a malfunction of the LED fixture. Please choose an appropriate power supply and consider a place to install. Reducing the loading factor of LED fixture might improve the noise from the power supply while the noise for the LED fixtures might be improved by splitting the circuit of LED fixtures into multiple.

■ Effect of sulfur on LED

Please note that color temperature change, color unevenness, and illuminance reduction can occur due to the influence of sulfur even when used indoors. Some foods, chemicals, car exhaust gas contain sulfur ingredients.

Maintenance and Inspection

LED fixture has a life span. Degradation occurs inside after 8-10 years of installation even when the fixture looks fine from the outside. Parts of the LED fixture degrade due to heat when the light is on for a long time. This causes not only safety issues, but also reduces power efficiency and it is recommended to have regular maintenance and inspection.

Cleaning and inspection should be performed at least once every 6 months. Inspection by a specialist, such as a product contractor, should be performed at least once every 3 years.

If the LED fixture is used for a long time without having an inspection, there is a small possibility that it could lead to flaming, igniting, electric shock and the like.

Inspection Methods

- 1. Is LED operating normally?
- 2. Is there any unusual smell, sound or heat?
- 3. Are there any cracks, splits, or detached parts on any parts or joints?

Cleaning Methods

- 1. Lightly wipe the LED fixture with a soft cloth.
- 2. To best clean the LED fixture, wipe dirt with a soft cloth which has been soaked in a neutral detergent diluted with water and wrung firmly. To finish off, wipe it with a damp cloth and dry it.

Operating temperature

Unless otherwise stated in the user's manual or specification sheet, use the product at ambient temperatures between 0-35°C for indoor usage. For outdoor products, refer to the specification sheet and instruction manual since the operating ambient temperature varies depending on the product.

When temperature is higher than the data stated in the specification page, the lighting fixture may cause failure or malfunction.

Safety of power supply usage

Ensure appropriate installation in accordance with the user's manual of the power supply. Do not use an indoor power supply in outdoors, since it may cause damage, electric shock, smoking, and fires.

When installing in a ceiling, ensure easy access for checkups.

There are also other regulations for power supply installation, and therefore installation work should follow the electric facility construction standards of each country.

For safe use of the controller/driver

- Effect on radio

When radio reception is weak, the product may cause noise.

In such cases, keep the product away from the radio, or use an outside antenna.

- Effect on audio/video signal

Audio/video signals such as those from broadcast facilities are weak, and may be affected by electromagnetic waves from the product.

Use shielded wire for audio/video signals, or keep adequate distance from a signal wire to a power wire.

- Effect on medical devices

Effects may be occur depending on site environment, type of medical device, and noise-resistant properties of some device. Please do not use where you have concern on this issue.

Notes for purchase

For product improvement, the specifications, appearance, and price are subject to change without prior notice.

Consumption tax is not included in the price.

For further detail conditions and terms for purchasing and warranty, please contact Luci sales.

Cautions

Please make sure to use correct power supply which match the input voltage written in manual. Otherwise, it may cause damage or fire.

When the product is installed or removed, please make sure the power already turned off.

Do not modify the product. It may cause damage, electrify, or fire.

Product Warranty

Warranty period

There shall be a warranty period for the products sold by BUYER by LUCI, which shall be for a period of the following period from the date issued the packing list to BUYER by LUCI.

Three (3) years:

Creide® lens/F: LCEL/LCEF-*(2)-*(4)-DF-I

Flat FLEX F Indoor/IP65: LFTF*(1)-T*(2)*(3)-*(4)-*(5)-*(6)

FLEX a F Indoor/IP65: LFXF10-T*(2)*(3)-*(4)-*(5)-*(6)

nano line: LNL-*(2)-*(4)-DF-I

Power FLEX EX Indoor/IP65: LFPEX*(1)-T*(2)*(3)-*(4)-CL-*(6)-*(7)

Power FLEX Indoor/IP65: LFP*(1)-T*(2)*(3)-*(4)-*(5)-*(6)

Power FLEX Spect C: LFPSC20-1000-*(4)-CL-*(6)-I

Power FLEX THOF®: LFPTH20-T*(2)*(3)-*(4)-CL-I

Power FLEX a: LFPA20-0960-*(4)-CL-I

RECTA: LRE-*(2)-*(4)-DF-I

silux® K: LSXK-*(2)-*(4)-DF-I-*(7)

silux® wide K: LSXWK-*(2)-*(4)-DF-I-*(7)

THOF: LTH-*(2)*(4)-DF-I

Vivoxy Graze: LVV50-*(2)-*(4)-SP-I

Two (2) years:

EFRO IP65: LRO-*(2)-*(4)-DF-IW

LEDs Bar IP65: L-ELS7K1-*(2)*(3)*(4)-24C

LEDs Line IP67: L-ELR9K2-*(2)*(3)*(4)M-24

Power LEDs Line IP65: L-ELA9K2-*(2)*(3)*(4)N-24C-P

UQ FLEX Indoor/IP67: LFU-T*(2)*(3)-*(4)-DF-*(6)-*(7)

UQ FLEX α Indoor/IP67: LFUA-T*(2)*(3)-*(4)-DF-*(6)-*(7)

Vivoxy FLEX IP67: LVF-*(2)*(3) -*(4)-*(8)- O -*(7) -*(9)

Vivoxy Graze THOF: LVVTH50-*(2)-*(4)-SP-I

One (1) year:

UQ Sauna IP67: LFUS-T*(2)*(3)-*(4)-DF-*(6)-*(7)

Note: "(1) LED pitch *(2) Length *(3) Lead wire specifications *(4) Light source color *(5) Tube type or Cover type *(6) Environment *(7) Power consumption *(8) Beam angle *(9) Body color

Warranty detail

When there is a product defect during the warranty period despite being installed according to instruction manuals, we replace the product or repair the product. Luci will not bear any cost of construction work related to recalling and replacing.

If the usage time per day exceeds for more than 20 hours, the warranty period is half of the period mentioned above.

Disclaimer

In the cases below, the repair or the replacement of our Products are not free of charge.

- 1. Consumable goods, consumable parts, etc
- 2. Failure or damage due to misuse, unwarranted repairs or modifications
- 3. Failure or damage due to dropping, falling over, impacts and mishandling during shipping, storing or after delivery
- 4. Failure or damage due to fire, salt damage, gas damage (corrosive gas, combustible gas, etc.), organic solvents such as paint liquid, earthquake, storm and flood damage, lightning damage, abnormal voltage or other natural disasters
- 5. Failure or damage due to unsatisfactory constructions
- 6. Failure or damage by using an inappropriate power source
- 7. Failure and damage when using inappropriate power supply and LED driver
- 8. Failure including luminare, colour hue and colour temperature deterioration or yellowed main body due to aging or dirtiness
- 9. Failure or damage when the parts where connected to a power source or the connectors of the terminals are not insulated
- 10. Failure and damage caused by rats, dogs, cats or other animals or insects
- 11. Failure or damage when used in an installed environment or condition which is not advised or prohibited in the instruction manual of each product
- 12. Failure or damage when lead wire connected parts are not waterproofed properly for outside use
- 13. Failure or damage when product is altered except for cutting strip light for indoor usage
- 14. No warranty document
- 15. Some items in this warranty document are blank or words are rewritten
- 16. Compensation for business loss, compensation or the like for indirect costs due to failure or damage of the product
- 17. Failure or damage due to lack of maintainance work
- 18. Failure or damage caused by causes other than those mentioned above which cannot be attributed to Luci.

We shall not cover any indirect operation responsibility and remedy responsibility for the product damage or failure.

	Model No.	Product name	Page
.D	CAD-0500-MDFD-I	Power supply cable 500mm for THOF	121
	CAD-1000-MCFC-I	Joint cable 1000mm for SL connector	35, 37, 115, 127, 137, 147
	CAD-1000-MPFP-0	Joint cable 1M for UQ FLEX	173, 179, 181
	CAD-3000-MCNN-I	Power supply cable 3000mm for SL connector	35, 37, 115, 127, 137, 147
	CAD-3000-MEFE-O	Outdoor cable 3M TR connector for FLEX	193, 199, 205, 211
	CAD-5000-MCFC-I	Joint cable 5000mm for SL connector	35, 37
	CAD-5000-SETB-I	Joint cable set 5M for Vivoxy Graze	99, 107
	CAD-V010M-FPNN-O	Power supply cable 10M for UQ FLEX	173, 179, 181
	CAD-V010M-FQNN-O	Power supply cable 10M for Vivoxy FLEX	165
	CAD-V1000-MQFQ-0	Joint cable 1M for Vivoxy FLEX	165
	CAD-VA5000-FJNN-O	Power supply cable 5M for AH1 connector OD3.5	217
	CC-MJ-0	Connector cover for AH1 connector	217
	DALI6010	DALI Dimmer 10A*1ch	241
	DIM-S1L10V-0	Dimmer Driver 0-10V/1-10V	242
	DIM-S2L8V-0	Dimmer Driver 2ch 0-10V/1-10V	244
	EECC220-805	Joint cable EECC 500mm	225
	EECC220-810	Joint cable EECC 1000mm	225
	EECC220-820	Joint cable EECC 2000mm	225
	EECC220-840	Joint cable EECC 4000mm	225
	EECC220-860	Joint cable EECC 6000mm	225
	EEJJ220-305	Joint cable EEJJ 500mm	231, 237
	EEJJ220-310	Joint cable EEJJ 1000mm	231, 237
	EEJJ220-320	Joint cable EEJJ 2000mm	231, 237
	EEJJ220-340	Joint cable EEJJ 4000mm	231, 237
	EEJJ220-360	Joint cable EEJJ 6000mm	231, 237
	ELR9K-FS-MA	SUS Mounting clip for LEDs Line IP67	237
	ELS7K-FH	0 1	231
		Lift clip for LEDs Bar IP65	
	ELS7K-FS	Mounting clip for LEDs Bar IP65	231
	EPYC220-805-K	Power supply cable EPYC 500mm	225
	EPYC220-810-K	Power supply cable EPYC 1000mm	225
	EPYC220-820-K	Power supply cable EPYC 2000mm	225
	EPYC220-840-K	Power supply cable EPYC 4000mm	225
	EPYJ220-305-K	Power supply cable EPYJ 500mm	231, 237
	EPYJ220-310-K	Power supply cable EPYJ 1000mm	231, 237
	EPYJ220-320-K	Power supply cable EPYJ 2000mm	231, 237
	EPYJ220-340-K	Power supply cable EPYJ 4000mm	231, 237
0		Constant current mode LED driver for 700mA 100W	245
С	HVGC-100-700B		
	HVGC-100-350B	Constant current mode LED driver for 350mA 100W	245
	HVGC-150-700B	Constant current mode LED driver for 700mA 150W	245
	HVGC-150-500B	Constant current mode LED driver for 500mA 150W	245
	HVGC-150-350B	Constant current mode LED driver for 350mA 150W	245
	HVGC-65-700B	Constant current mode LED driver for 700mA 65W	245
	HVGC-65-500B	Constant current mode LED driver for 500mA 65W	245
	HVGC-65-350B	Constant current mode LED driver for 350mA 65W	245
A9K2	L-ELA9K2-012***-24C-P	Power LEDs Line IP65 012	224
AJILZ	L-ELA9K2-012 -24C-P	Power LEDs Line IP65 024	224
	L-ELA9K2-036***-24C-P	Power LEDs Line IP65 036	224
	L-ELA9K2-048***-24C-P	Power LEDs Line IP65 048	224
	L-ELA9K2-060***-24C-P	Power LEDs Line IP65 060	224
	L-ELA9K2-072***-24C-P	Power LEDs Line IP65 072	224
	L-ELA9K2-084***-24C-P	Power LEDs Line IP65 084	224
	L-ELA9K2-096***-24C-P	Power LEDs Line IP65 096	224
	L-ELA9K2-108***-24C-P	Power LEDs Line IP65 108	224
	L-ELA9K2-120***-24C-P	Power LEDs Line IP65 120	224
	L-ELA9K2-132***-24C-P	Power LEDs Line IP65 120	224
D0160	L-ELA9K2-144***-24C-P	Power LEDs Line IP65 144	224
R9K2	L-ELR9K2-014**M-24	LEDs Line IP67 014	236
	L-ELR9K2-026**M-24	LEDs Line IP67 026	236
	L-ELR9K2-038**M-24	LEDs Line IP67 038	236
	L-ELR9K2-050**M-24	LEDs Line IP67 050	236
	L-ELR9K2-062**M-24	LEDs Line IP67 062	236
	L-ELR9K2-074**M-24	LEDs Line IP67 074	236
	L-ELR9K2-086**M-24	LEDs Line IP 67 086	236
	L-ELR9K2-098**M-24	LEDs Line IP67 098	236
	L-ELR9K2-110**M-24	LEDs Line IP67 110	236
	L-ELR9K2-122**M-24	LEDs Line IP67 122	236
	L-ELR9K2-134**M-24	LEDs Line IP67 134	236
	L-ELR9K2-146**M-24	LEDs Line IP67 146	236

	Model No.	Product name	Page
L-ELS7K1	L-ELS7K1-014**-24	LEDs Bar IP65 014	230
	L-ELS7K1-026**-24	LEDs Bar IP65 026	230
	L-ELS7K1-038**-24	LEDs Bar IP65 038	230
	L-ELS7K1-050**-24	LEDs Bar IP65 050	230
	L-ELS7K1-062**-24 L-ELS7K1-074**-24	LEDs Bar IP65 062 LEDs Bar IP65 074	230
	L-ELS7K1-086**-24	LEDs Bar IP65 074 LEDs Bar IP65 086	230
	L-ELS7K1-080 -24	LEDs Bar IP65 098	230
	L-ELS7K1-110**-24	LEDs Bar IP65 110	230
	L-ELS7K1-122**-24	LEDs Bar IP65 122	230
	L-ELS7K1-134**-24	LEDs Bar IP65 134	230
	L-ELS7K1-146**-24	LEDs Bar IP65 146	230
LCE	LCE-PT-A	Mounting clip A for Creide	127
	LCE-PT-B	Outer clip for Creide	127
LCEF	LCEF-0150-*-DF-I	Luci Creide F 150	126
	LCEF-0300-*-DF-I	Luci Creide F 300	126
	LCEF-0510-*-DF-I	Luci Creide F 510	126
	LCEF-0880-*-DF-I	Luci Creide F 880	126
	LCEF-1170-*-DF-I	Luci Creide F 1170	126
	LCEF-1460-*-DF-I	Luci Creide F 1460	126
LCEL	LCEL-0150-*-DF-I	Luci Creide lens 150	126
	LCEL-0300-*-DF-I	Luci Creide lens 300	126
	LCEL-0510-*-DF-I	Luci Creide lens 510	126
	LCEL-0880-*-DF-I	Luci Creide lens 880	126
	LCEL-1170-*-DF-I	Luci Creide lens 1170	126
LED	LCEL-1460-*-DF-I LFP-45RL1000	Luci Creide lens 1460	126 49, 59, 63, 71, 193, 199
LFP	LFP-45KL1000	45° Mounting rail 1000 for Power FLEX End cap for Power FLEX	49, 59, 63, 71, 193, 199
	LFP-PT	Mounting clip for rail	49, 59, 63, 71, 193, 199
	LFP-RC	Mounting clip for Power FLEX	49, 59, 63, 71, 193, 199
	LFP-RL0900	Mounting rail 900 for Power FLEX	63, 199
	LFP-RL1000	Mounting rail 1000 for Power FLEX	49, 59, 63, 71, 193, 199
	LFP-RL1000-AL	Aluminium Mounting rail 1000 for Power FLEX	49, 59, 63, 71, 193, 199
	LFP15-T0900W-*-CL-I	Luci Power FLEX 15mmPitch Indoor	62
	LFP15-T0900W-*-CL-0	Luci Power FLEX 15mmPitch IP65	198
	LFP15-T**-*-I	Luci Power FLEX 15mmPitch Indoor Custom order	65
	LFP15-T**-*-0	Luci Power FLEX 15mmPitch IP65 Custom order	201
	LFP20-T1000W-*-CL-I	Luci Power FLEX 20mmPitch Indoor	62
	LFP20-T1000W-*-CL-O	Luci Power FLEX 20mmPitch IP65	198
	LFP20-T**-*-1	Luci Power FLEX 20mmPitch Indoor Custom order	65
	LFP20-T**-*-0	Luci Power FLEX 20mmPitch IP65 Custom order	201
LFPA	LFPA-EC	End cap for Power FLEX α	85
	LFPA-PT	Mounting clip for rail	85
	LFPA-RL0030	Mounting parts for Power FLEX a	85
	LFPA-RL0900	Mounting rail 900 for Power FLEX α	85
LEDEV	LFPA20-0960-*-CL-I	Luci Power FLEX a	84
LFPEX	LFPEX15-T1000W-*-CL-I	Luci Power FLEX EX 15mmPitch Indoor	48
	LFPEX15-T1000W-*-CL-O LFPEX15-T**-*-I	Luci Power FLEX EX 15mmPitch IP65 Luci Power FLEX EX 15mmPitch Indoor Custom order	192 51
	LFPEX15-T**-*-0	Luci Power FLEX EX 15mmPitch Indoor Custom order	195
	LFPEX20-T1000W-*-CL-I	Luci Power FLEX EX 20mmPitch Indoor	48
	LFPEX20-T1000W-*-CL-O	Luci Power FLEX EX 20mmPitch IP65	192
	LFPEX20-T*-*-*-I	Luci Power FLEX EX 20mmPitch Indoor Custom order	51
	LFPEX20-T**-*-*-0	Luci Power FLEX EX 20mmPitch IP65 Custom order	195
	LFPEX30-T1000W-*-CL-I-4	Luci Power FLEX EX 30mmPitch(4.5W) Indoor	48
	LFPEX30-T1000W-*-CL-I-6	Luci Power FLEX EX 30mmPitch(6.5W) Indoor	48
	LFPEX30-T1000W-*-CL-I-9	Luci Power FLEX EX 30mmPitch(9.5W) Indoor	48
	LFPEX30-T1000W-*-CL-O-4	Luci Power FLEX EX 30mmPitch(4.5W) IP65	192
	LFPEX30-T1000W-*-CL-O-6	Luci Power FLEX EX 30mmPitch(6.5W) IP65	192
	LFPEX30-T1000W-*-CL-0-9	Luci Power FLEX EX 30mmPitch(9.5W) IP65	192
	LFPEX30-T**-*-I-4	Luci Power FLEX EX 30mmPitch(4.5W) Indoor Custom order	51
	LFPEX30-T**-*-I-6	Luci Power FLEX EX 30mmPitch(6.5W) Indoor Custom order	51
	LFPEX30-T**-*-I-9	Luci Power FLEX EX 30mmPitch(9.5W) Indoor Custom order	51
	LFPEX30-T**-*-0-4	Luci Power FLEX EX 30mmPitch(4.5W) IP65 Custom order	195
	LFPEX30-T**-*-*-0-6	Luci Power FLEX EX 30mmPitch(6.5W) IP65 Custom order	195
LEDO8	LFPEX30-T**-*-0-9	Luci Power FLEX EX 30mmPitch(9.5W) IP65 Custom order	195
LFPSC	LFPSC-1000-*-CL-I	Luci Power FLEX Spect C	58
LFPTH	LFPTH20-1000-*-CL-I	Luci Power FLEX THOF	70
LFT	LFT-PT	Mounting clip for rail	77, 205
	LFT-RC	Mounting clip for Flat FLEX	77, 205
	LFT-RL1000	Mounting rail 1000 for Flat FLEX	77, 205

	Model No.	Product name	Page
LFTF	LFTF10-T1000W-*-CL-I	Luci Flat FLEX 10mmPitch Indoor	76
	LFTF10-T1000W-*-CL-0	Luci Flat FLEX 10mmPitch IP65	204
	LFTF10-T**_*-1	Luci Flat FLEX 10mmPitch Indoor Custom order	79
	LFTF10-T**_*-O	Luci Flat FLEX 10mmPitch IP65 Custom order	207
	LFTF16-T1000W-*-CL-I	Luci Flat FLEX 16mmPitch Indoor	76
	LFTF16-T1000W-*-CL-0	Luci Flat FLEX 16mmPitch IP65	204
	LFTF16-T**-*-1	Luci Flat FLEX 16mmPitch Indoor Custom order	79
	LFTF16-T**-*-0	Luci Flat FLEX 16mmPitch IP65 Custom order	207
-U	LFU-EC	Endcap for UQ FLEX indoor	35, 37
	LFU-PT-C	SUS hold Clip for UQ FLEX aluminum rail	173, 179, 181
	LFU-PT-E	Joint Plate for UQ FLEX aluminum rail	173, 179, 181
	LFU-RC	PC Mounting clip for UQ FLEX	35, 37
	LFU-RC-B	SUS Mounting clip for UQ FLEX	173, 179, 181
	LFU-RL0018-AL-C	Aluminum mounting parts set for UQ FLEX	179, 181
	LFU-RL0018-AL-C-I	AL mounting parts set for UQ FLEX Indoor	35, 37
	LFU-RL0950-AL-C	Aluminum mounting rail 950 set for UQ FLEX	173, 179, 181
	LFU-RL0950-AL-C-I	Aluminium mounting rail 950 set for UQ FLEX	35, 37
	LFU-T1000SB-*-DF-I-15	Luci UQ FLEX Indoor 15W One side lead wire, Back feed	34
	LFU-T1000SR-*-DF-I-15		34
		Luci UQ FLEX Indoor 15W One side lead wire,Side(Right) feed Luci UQ FLEX Indoor 12W One side lead wire,Back feed	34
	LFU-T1000SB-*-DF-I-12		
	LFU-T1000SR-*-DF-I-12	Luci UQ FLEX Indoor 12W One side lead wire,Side(Right) feed	34
	LFU-T1000SB-*-DF-I-8	Luci UQ FLEX Indoor 8W One side lead wire, Back feed	34
	LFU-T1000SR-*-DF-I-8	Luci UQ FLEX Indoor 8W One side lead wire,Side(Right) feed	34
	LFU-T1000WB-*-DF-I-15	Luci UQ FLEX Indoor 15W Both ends lead wire, Back feed	34
	LFU-T1000WR-*-DF-I-15	Luci UQ FLEX Indoor 15W Both ends lead wire, Side (Right) feed	34
	LFU-T1000WB-*-DF-I-12	Luci UQ FLEX Indoor 12W Both ends lead wire, Back feed	34
	LFU-T1000WR-*-DF-I-12	Luci UQ FLEX Indoor 12W Both ends lead wire, Side(Right) feed	34
	LFU-T1000WB-*-DF-I-8	Luci UQ FLEX Indoor 8W Both ends lead wire, Back feed	34
	LFU-T1000WR-*-DF-I-8	Luci UQ FLEX Indoor 8W Both ends lead wire, Side(Right) feed	34
	LFU-T1000SB-*-DF-O-15	Luci UQ FLEX IP67 15W One side lead wire, Back feed	178
	LFU-T1000SR-*-DF-O-15	Luci UQ FLEX IP67 15W One side lead wire, Side(Right) feed	178
	LFU-T1000SS-*-DF-0-15	Luci UQ FLEX IP67 15W One side lead wire, Straight feed	178
	LFU-T1000SB-*-DF-0-12	Luci UQ FLEX IP67 12W One side lead wire, Back feed	178
	LFU-T1000SR-*-DF-O-12	Luci UQ FLEX IP67 12W One side lead wire, Side (Right) feed	178
	LFU-T1000SS-*-DF-0-12	Luci UQ FLEX IP67 12W One side lead wire, Straight feed	178
	LFU-T1000SB-*-DF-0-8	Luci UQ FLEX IP67 8W One side lead wire, Back feed	178
	LFU-T1000SR-*-DF-O-8	Luci UQ FLEX IP67 8W One side lead wire, Side(Right) feed	178
	LFU-T1000SS-*-DF-O-8	Luci UQ FLEX IP67 8W One side lead wire, Straight feed	178
	LFU-T1000WB-*-DF-0-15	Luci UQ FLEX IP67 15W Both ends lead wire, Back feed	178
	LFU-T1000WR-*-DF-O-15	Luci UQ FLEX IP67 15W Both ends lead wire, Side (Right) feed	178
	LFU-T1000WS-*-DF-O-15	Luci UQ FLEX IP67 15W Both ends lead wire, Straight feed	178
	LFU-T1000WB-*-DF-O-12	Luci UQ FLEX IP67 12W Both ends lead wire, Back feed	178
	LFU-T1000WR-*-DF-O-12	Luci UQ FLEX IP67 12W Both ends lead wire, Side(Right) feed	178
	LFU-T1000WS-*-DF-O-12	Luci UQ FLEX IP67 12W Both ends lead wire, Straight feed	178
	LFU-T1000WB-*-DF-O-8	Luci UQ FLEX IP67 8W Both ends lead wire,Back feed	178
	LFU-T1000WR-*-DF-0-8	Luci UQ FLEX IP67 8W Both ends lead wire, Side(Right) feed	178
	LFU-T1000WS-*-DF-0-8	Luci UQ FLEX IP 67 8W Both ends lead wire, Straight feed	178
UA	LFUA-T1000SB-*-DF-I-15	Luci UQ FLEX a Indoor 15W One side lead wire, Back feed	36
UA	LFUA-T1000SB - DT-1-15	Luci UQ FLEX a Indoor 15W One side lead wire, Side (Right) feed	36
	LFUA-T1000SB-*-DF-I-12	Luci UQ FLEX a Indoor 12W One side lead wire, Back feed	36
	LFUA-T1000SR-*-DF-I-12	Luci UQ FLEX a Indoor 12W One side lead wire, Side(Right) feed	36
	LFUA-T1000SB-*-DF-I-8	Luci UQ FLEX a Indoor 8W One side lead wire, Back feed	36
	LFUA-T1000SR-*-DF-I-8	Luci UQ FLEX a Indoor 8W One side lead wire, Side(Right) feed	36
	LFUA-T1000WB-*-DF-I-15	Luci UQ FLEX a Indoor 15W Both ends lead wire, Back feed	36
	LFUA-T1000WR-*-DF-I-15	Luci UQ FLEX a Indoor 15W Both ends lead wire, Side(Right) feed	36
	LFUA-T1000WB-*-DF-I-12	Luci UQ FLEX a Indoor 12W Both ends lead wire, Back feed	36
	LFUA-T1000WR-*-DF-I-12	Luci UQ FLEX a Indoor 12W Both ends lead wire, Side(Right) feed	36
	LFUA-T1000WB-*-DF-I-8	Luci UQ FLEX α Indoor 8W Both ends lead wire, Back feed	36
	LFUA-T1000WR-*-DF-I-8	Luci UQ FLEX a Indoor 8W Both ends lead wire, Side(Right) feed	36

	Model No.	Product name	Page
LFUA	LFUA-T1000SB-*-DF-O-15	Luci UQ FLEX a IP67 15W One side lead wire, Back feed	180
LFUA	LFUA-T10003BDF-0-15	Luci UQ FLEX a IP67 15W One side lead wire, Side(Right) feed	180
	LFUA-T1000SRDF-0-15	Luci UQ FLEX a IP67 15W One side lead wire, Straight feed	180
			180
	LFUA-T1000SB-*-DF-0-12	Luci UQ FLEX a IP67 12W One side lead wire, Back feed	
	LFUA-T1000SR-*-DF-0-12	Luci UQ FLEX \alpha IP67 12W One side lead wire, Side(Right) feed	180
	LFUA-T1000SS-*-DF-0-12	Luci UQ FLEX a IP67 12W One side lead wire, Straight feed	180
	LFUA-T1000SB-*-DF-O-8	Luci UQ FLEX α IP67 8W One side lead wire, Back feed	180
	LFUA-T1000SR-*-DF-O-8	Luci UQ FLEX a IP67 8W One side lead wire, Side(Right) feed	180
	LFUA-T1000SS-*-DF-O-8	Luci UQ FLEX a IP67 8W One side lead wire, Straight feed	180
	LFUA-T1000WB-*-DF-O-15	Luci UQ FLEX a IP67 15W Both ends lead wire, Back feed	180
	LFUA-T1000WR-*-DF-O-15	Luci UQ FLEX a IP67 15W Both ends lead wire, Side (Right) feed	180
	LFUA-T1000WS-*-DF-O-15	Luci UQ FLEX a IP67 15W Both ends lead wire, Straight feed	180
	LFUA-T1000WB-*-DF-O-12	Luci UQ FLEX α IP67 12W Both ends lead wire,Back feed	180
	LFUA-T1000WR-*-DF-O-12	Luci UQ FLEX a IP67 12W Both ends lead wire, Side (Right) feed	180
	LFUA-T1000WS-*-DF-O-12	Luci UQ FLEX α IP67 12W Both ends lead wire,Straight feed	180
	LFUA-T1000WB-*-DF-O-8	Luci UQ FLEX α IP67 8W Both ends lead wire, Back feed	180
	LFUA-T1000WR-*-DF-O-8	Luci UQ FLEX a IP67 8W Both ends lead wire, Side(Right) feed	180
	LFUA-T1000WS-*-DF-O-8	Luci UQ FLEX a IP67 8W Both ends lead wire, Straight feed	180
_FUS	LFUS-T1000S-L27-DF-0	Luci UQ FLEX Sauna One end lead wire	172
	LFUS-T1000W-L27-DF-0	Luci UQ FLEX Sauna Both ends lead wire	172
	LFUS-T*S-L27-DF-O	Luci UQ FLEX Sauna Custom order, One end lead wire	175
	LFUS-T*W-L27-DF-0	Luci UQ FLEX Sauna Custom order, Orle end read wire	175
LFX	LFX-EC	End cap for a Flat	77,91
		·	
	LFX-RC LFX-RC-B	Mounting clip for FLEX α rail Mounting clip B for FLEX α	91, 211 91, 211
	LFX-RL0015	Mounting parts for rail	91, 211
	LFX-RL1000	Mounting rail 1000 for FLEX α	91, 211
	LFXF10-1T000W-*-CL-I	Luci FLEX a Indoor	90
	LFXF10-T1000W-*-CL-0	Luci FLEX a IP65	210
	LFXF10-T**-*-I	Luci FLEX a Indoor Custom order	93
	LFXF10-T**-*-0	Luci FLEX a IP65 Custom order	213
LNL	LNL-0109-*-DF-I	Luci nano line 109	156
	LNL-0206-*-DF-I	Luci nano line 206	156
	LNL-0303-*-DF-I	Luci nano line 303	156
	LNL-0400-*-DF-I	Luci nano line 400	156
	LNL-0498-*-DF-I	Luci nano line 498	156
	LNL-0595-*-DF-I	Luci nano line 595	156
	LNL-0692-*-DF-I	Luci nano line 692	156
	LNL-0789-*-DF-I	Luci nano line 789	156
	LNL-0886-*-DF-I	Luci nano line 886	156
	LNL-0984-*-DF-I	Luci nano line 984	156
	LNL-MG	Magnet for nano line	157
	LNL-PTA	Mounting clip A for nano line	157
LPSOL	LPSOL-030-24-ND-I	Luci ORILEGA 30W 24V	248
LFJUL	LPSOL-075-24-ND-I	Luci ORILEGA 55W 24V	248
		Luci ORILEGA 75W 24V	
DE	LPSOL-145-24-ND-I		248
LRE	LRE-0103-*-DF-I	Luci RECTA 205	114
	LRE-0205-*-DF-I	Luci RECTA 205	114
	LRE-0306-*-DF-I	Luci RECTA 306	114
	LRE-0407-*-DF-I	Luci RECTA 407	114
	LRE-0503-*-DF-I	Luci RECTA 503	114
	LRE-0604-*-DF-I	Luci RECTA 604	114
	LRE-0705-*-DF-I	Luci RECTA 705	114
	LRE-0806-*-DF-I	Luci RECTA 806	114
	LRE-0907-*-DF-I	Luci RECTA 907	114
	LRE-1003-*-DF-I	Luci RECTA 1003	114
_RO	LRO-0162-*-DF-IW	Luci EFRO IP65 162	216
	LRO-0302-*-DF-IW	Luci EFRO IP65 302	216
	LRO-0582-*-DF-IW	Luci EFRO IP65 582	216
	LRO-0862-*-DF-IW	Luci EFRO IP65 862	216
	LRO-1142-*-DF-IW	Luci EFRO IP65 1142	216
	LRO-PT-A	Mounting clip for EFRO	217
	LRO-RL-EC	End cap for aluminum rail	217
		·	217
	LRO-RL0164-AL	Aluminum mounting rail for EFRO 164	
	LRO-RL0304-AL	Aluminum mounting rail for EFRO 304	217
	LRO-RL0584-AL	Aluminum mounting rail for EFRO 584	217
	LRO-RL0864-AL	Aluminum mounting rail for EFRO 864	217
	LRO-RL1144-AL	Aluminum mounting rail for EFRO 1144	217

	Model No.	Product name	Page
LRS	LRS-100-24	100W Single Output Switching Power Supply	252
	LRS-150-24	150W Single Output Switching Power Supply	252
	LRS-35-24	35W Single Output Switching Power Supply	252
LSX	LSX-PT-A	Outer Clip for silux	137
	LSX-PTL	Lift clip for silux	137, 147
	LSX-PTM-C	Mounting clip K for silux	137, 147
LSXK	LSXK-0074-*-DF-I-13	Luci silux K 13.3W/m 74	136
	LSXK-0074-*-DF-I-4	Luci silux K 4.3W/m 74	136
	LSXK-0074-*-DF-I-8	Luci silux K 8.1W/m 74	136
	LSXK-0259-*-DF-I-13	Luci silux K 13.3W/m 259	136
	LSXK-0259-*-DF-I-4	Luci silux K 4.3W/m 259	136
	LSXK-0259-*-DF-I-8	Luci silux K 8.1W/m 259	136
	LSXK-0388-*-DF-I-13	Luci silux K 13.3W/m 388	136
	LSXK-0388-*-DF-I-4	Luci silux K 4.3W/m 388	136
	LSXK-0388-*-DF-I-8	Luci silux K 8.1W/m 388	136
	LSXK-0509-*-DF-I-13	Luci silux K 13.3W/m 509	136
	LSXK-0509-*-DF-I-4	Luci silux K 4.3W/m 509	136
	LSXK-0509-*-DF-I-8	Luci silux K 8.1W/m 509	136
	LSXK-0573-*-DF-I-13	Luci silux K 13.3W/m 573	136
	LSXK-0573-*-DF-I-4	Luci silux K 4.3W/m 573	136
	LSXK-0573-*-DF-I-8	Luci silux K 8.1W/m 573	136
	LSXK-0702-*-DF-I-13	Luci silux K 13.3W/m 702	136
	LSXK-0702-*-DF-I-4	Luci silux K 4.3W/m 702	136
	LSXK-0702-*-DF-I-8	Luci silux K 8.1W/m 702	136
	LSXK-0823-*-DF-I-13	Luci silux K 13.3W/m 823	136
	LSXK-0823-*-DF-I-4	Luci silux K 4.3W/m 823	136
	LSXK-0823-*-DF-I-8	Luci silux K 8.1W/m 823	136
	LSXK-1008-*-DF-I-13	Luci silux K 13.3W/m 1008	136
	LSXK-1008-*-DF-I-4	Luci silux K 4.3W/m 1008	136
	LSXK-1008-*-DF-I-8	Luci silux K 8.1W/m 1008	136
	LSXK-1137-*-DF-I-13	Luci silux K 13.3W/m 1137	136
	LSXK-1137-*-DF-I-4	Luci silux K 4.3W/m 1137	136
	LSXK-1137-*-DF-I-8	Luci silux K 8.1W/m 1137	136
	LSXK-1451-*-DF-I-13	Luci silux K 13.3W/m 1451	136
	LSXK-1451-*-DF-I-4	Luci silux K 4.3W/m 1451	136
	LSXK-1451-*-DF-I-8	Luci silux K 8.1W/m 1451	136
_SXWK	LSXW-PT-A	Outer Clip for silux wide	147
	LSXWK-0074-*-DF-I-13	Luci silux wide K 13.3W/m 74	146
	LSXWK-0074-*-DF-I-8	Luci silux wide K 8.1W/m 74	146
	LSXWK-0074-*-DF-I-4	Luci silux wide K 4.3W/m 74	146
	LSXWK-0259-*-DF-I-13	Luci silux wide K 13.3W/m 259	146
	LSXWK-0259-*-DF-I-4	Luci silux wide K 4.3W/m 259	146
	LSXWK-0259-*-DF-I-8	Luci silux wide K 8.1W/m 259	146
	LSXWK-0388-*-DF-I-13	Luci silux wide K 13.3W/m 388	146
	LSXWK-0388-*-DF-I-4	Luci silux wide K 4.3W/m 388	146
	LSXWK-0388-*-DF-I-8	Luci silux wide K 8.1W/m 388	146
	LSXWK-0509-*-DF-I-13	Luci silux wide K 13.3W/m 509	146
	LSXWK-0509-*-DF-I-4	Luci silux wide K 4.3W/m 509	146
	LSXWK-0509-*-DF-I-8	Luci silux wide K 8.1W/m 509	146
	LSXWK-0573-*-DF-I-13	Luci silux wide K 13.3W/m 573	146
	LSXWK-0573-*-DF-I-4	Luci silux wide K 4.3W/m 573	146
	LSXWK-0573-*-DF-I-8	Luci silux wide K 8.1W/m 573	146
	LSXWK-0702-*-DF-I-13	Luci silux wide K 13.3W/m 702	146
	LSXWK-0702-*-DF-I-4	Luci silux wide K 4.3W/m 702	146
	LSXWK-0702-*-DF-I-8	Luci silux wide K 8.1W/m 702	146
	LSXWK-0823-*-DF-I-13	Luci silux wide K 13.3W/m 823	146
	LSXWK-0823-*-DF-I-4	Luci silux wide K 4.3W/m 823	146
	LSXWK-0823-*-DF-I-8	Luci silux wide K 8.1W/m 823	146
	LSXWK-1008-*-DF-I-13	Luci silux wide K 13.3W/m 1008	146
	LSXWK-1008-*-DF-I-4	Luci silux wide K 4.3W/m 1008	146
	LSXWK-1008-*-DF-I-8	Luci silux wide K 8.1W/m 1008	146
	LSXWK-1137-*-DF-I-13	Luci silux wide K 13.3W/m 1137	146
	LSXWK-1137-*-DF-I-4	Luci silux wide K 4.3W/m 1137	146
	LSXWK-1137-*-DF-I-8	Luci silux wide K 8.1W/m 1137	146
	LSXWK-1451-*-DF-I-13	Luci silux wide K 13.3W/m 1451	146
	LSXWK-1451-*-DF-I-4	Luci silux wide K 4.3W/m 1451	146
	LSXWK-1451-*-DF-I-8	Luci silux wide K 8.1W/m 1451	146

	Model No.	Product name	Page
	LTH-0100-*-DF-I	Luci THOF 100	120
	LTH-0500-*-DF-I	Luci THOF 500	120
	LTH-1000-*-DF-I	Luci THOF 1000	120
	LTH-PTA	Mounting parts A	115, 121
	LVF-GS1000-*	Glare cut shield for Vivoxy FLEX rail 1000	165
	LVF-GSS1000-*	Glare cut shield with silicone for LVF 1000	165
	LVF-PT-A	Adjustable SUS bracket for LVF rail	165
	LVF-RL0030-AL-*	Mounting Parts for Vivoxy FLEX	165
	LVF-RL1000-AL-*	Bendable AL rail 1000 for Vivoxy FLEX	165
	LVF40-*S-35-*-0-16-*	Luci Vivoxy FLEX IP67 One side lead wire 16W/m 35°	164
	LVF40-*S-35-*-0-24-*	Luci Vivoxy FLEX IP67 One side lead wire 24W/m 35°	164
	LVF40-*S-50-*-0-16-*	Luci Vivoxy FLEX IP67 One side lead wire 16W/m 50°	164
	LVF40-*S-50-*-0-24-*	Luci Vivoxy FLEX IP67 One side lead wire 24W/m 50°	164
	LVF40-*S-SP2-*-0-16-*	Luci Vivoxy FLEX IP67 One side lead wire 16W/m 22°×35°	164
	LVF40-*S-SP2-*-0-24-*	Luci Vivoxy FLEX IP67 One side lead wire 24W/m 22°×35°	164
	LVF40-*W-35-*-0-16-*	Luci Vivoxy FLEX IP67 Bothendsleadwire 16W/m 35°	164
	LVF40-*W-35-*-0-24-*	Luci Vivoxy FLEX IP67 Bothendsleadwire 24W/m 35°	164
	LVF40-*W-50-*-0-16-*	Luci Vivoxy FLEX IP67 Bothendsleadwire 16W/m 50°	164
	LVF40-*W-50-*-0-24-*	Luci Vivoxy FLEX IP67 Bothendsleadwire 24W/m 50°	164
	LVF40-*W-SP2-*-0-16-*	Luci Vivoxy FLEX IP67 Bothendsleadwire 16W/m 22°×35°	164
	LVF40-*W-SP2-*-0-24-*	Luci Vivoxy FLEX IP67 Bothendsleadwire 24W/m 22°×35°	164
	LVV-PT-A	Mounting fixture for Vivoxy Graze	99, 107
	LVV-PT-B	Adjustable mounting fixture for Vivoxy Graze	99, 107
	LVV-PT-C	Fall prevention mounting fixture for Vivoxy Graze	99, 107
	LVV50-0300-*-SP-I	Luci Vivoxy Graze 300	98
	LVV50-0600-*-SP-I	Luci Vivoxy Graze 600	98
	LVV50-0900-*-SP-I	Luci Vivoxy Graze 900	98
	LVV50-1200-*-SP-I	Luci Vivoxy Graze 1200	98
	LVV50-LV0150	Louver for Vivoxy Graze	99, 107
ТН	LVVTH50-0300-NL27-SP-I	Luci Vivoxy Graze THOF 300	106
	LVVTH50-0600-NL27-SP-I	Luci Vivoxy Graze THOF 600	106
	LVVTH50-0900-NL27-SP-I	Luci Vivoxy Graze THOF 900	106
	LVVTH50-1200-NL27-SP-I	Luci Vivoxy Graze THOF 1200	106
	MG-A	Magnet set A	127, 137, 147
	MG-L	Magnet set L	127, 137, 147
	MG-R	Magnet set for rail	49, 59, 63, 71, 77, 85
	PWM-120-24	120W PWM 24V dimmable driver	243
	PX0408	DMX Driver 8A*4ch	241
	WALLDIM 103E1	1-10V dimmer	242
	WALLDIM 202	Multi-function touch panel controller	244

Luci Pte. Ltd.

Singapore World HQ

52A Tanjong Pagar Road, Singapore 088473

Tel: +65-6291-2410

Hong Kong Marketing Office

 $\label{thm:condition} \mbox{Unit 601-02, 6/F Union Park Tower, 168 Electric Road, Fortress Hill, Hong Kong}$

Tel: +852-2219-8462

Group company

Luci Co., Ltd.

Tokyo Japan Regional HQ

Akasaka Bldg. 4F, 4-13-13, Akasaka, Minato-ku, Tokyo 107-0052, Japan

Tel:+81-3-6327-7409 Fax:+81-3-6327-7410

Osaka Office

Yotsubashinakano Bldg. 3F, 1-1-14, Minamihorie, Nishi-ku, Osaka-shi, Osaka 550-0015, Japan

Tel:+81-6-6110-7520

Group company

LUCI (SHANGHAI) LIGHTING TECHNOLOGY CO., LTD.

Shanghai China mainland Regional HQ : 上海本社

Rm. 1804, South Building, 300 Xuanhua Rd., Changning District,

Shanghai(200050)PRC.

上海市長寧区宣化路 300 号華寧国際広場南塔 1804 室

Tel: +86-21-5238-9115

Beijing Office:北京分公司

Rm. 1030 Building 102, (Qingnian Rd) Qingniangongshe., Chaoyang North Rd,

Chaoyang District, Beijing(100026)PRC.

北京市朝陽区朝陽北路 129 号院润枫嘉尚 1 号楼 2011,100025

Tel: +86-10-6556-9541



Partner Company Korea

KOREA SANSHO SHOJI Co., Ltd.

韓國三昌商事株式會社

#507, 36, Teheran-ro 87gil, Gangnam-gu, Seoul, 06164, Korea Tel: +82-2-508-2541

Contact us info@luci.co.jp

