

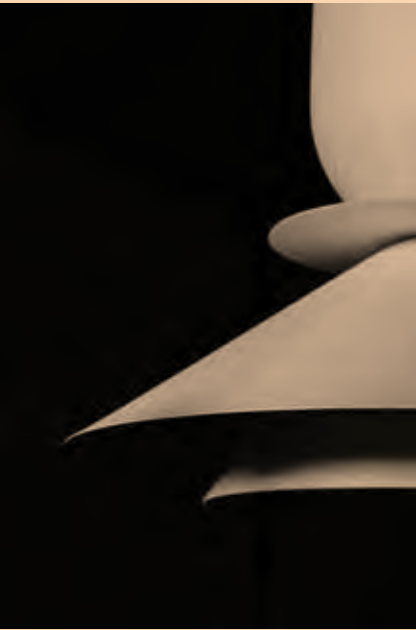
**THE LIGHTING BIBLE® 14
NEW COLLECTION**

 **DELTA LIGHT®**

WELCOME
TO OUR WORLD.

M O
O D.

THIS LIGHTING BIBLE 14 NEW COLLECTION
is all about setting the mood.
A set of fresh designs, eye-catching details and
functional performers immerse you in our world of
pure lighting pleasure.
Are you in the mood for it?



ELEGANCE

Elegance is about lines.
Elegance is about finesse.
Elegance is about shapes.
Elegance is pure.



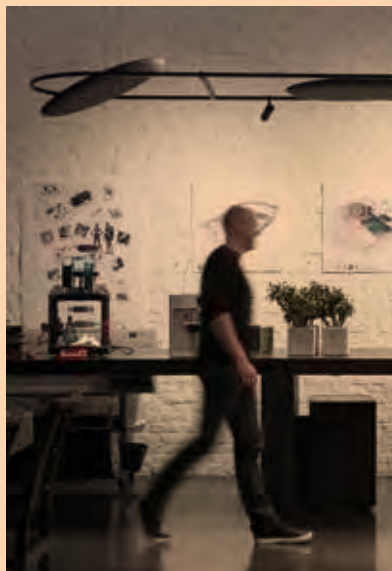
COMFORT

Comfort is about not being hindered.
Comfort is about caressing.
Comfort is about embrace.
Comfort is easy.



SKIN

Skin is about feeling.
Skin is about touch.
Skin is about contact.
Skin is attractive.



HUMANIZED

Humanized is about people.
Humanized is about relations.
Humanized is about transition.
Humanized is vital.



RYTHM

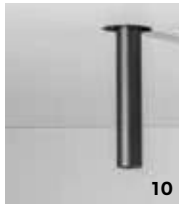
Rhythm is about movement.
Rhythm is about repetition.
Rhythm is about patterns.
Rhythm is dynamic.



OUTDOOR

Outdoor is about attraction.
Outdoor is about freedom.
Outdoor is about nature.
Outdoor is life.

INDEX
IMAGINE



UHO
TRIMLESS

10



PLAT-OH!

12



ENTERO

16



OCTAV

22



SPY
WALLWASH

28



SPY
FOCUS

30



OONO

34



INLET

42



LED LINE OK

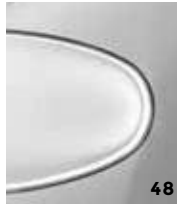
46



INFORM OK

46

SUPERLOOP
OVAL

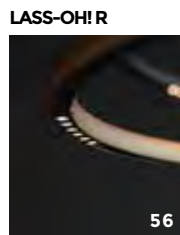


48



SUPERLOOP
MINI

52



LASS-OH! R

56



ZOOVER

60



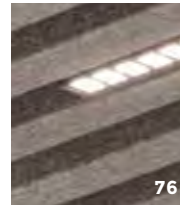
SOLISCAPE

66



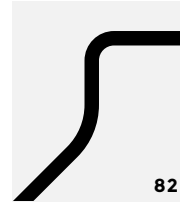
INFORM

70



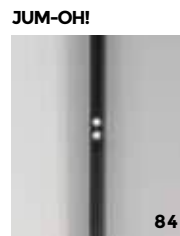
D-LINER

76



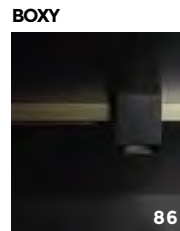
SPLITLINE M20

82



JUM-OH!

84



BOXY

86



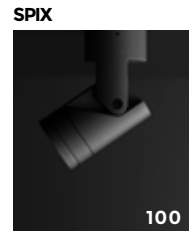
CUPPA

92



FEMTOLINE
35 FHE TR

96



SPIX

100



OONOX

104







UHO TRIMLESS

At first sight Uho appears to be simple. In close-up, the workmanship is being revealed in the little details. The refined ratio of the body compared to its diameter, the small joints that create a sophisticated look, the softly curved hinge that perfectly matches the contours of its body. With Uho, elegance is in the details.

Uho is available as accent light on our small profiles Splitline 14 and Shiftline 19 and as a spotlight it comes as a single or double Clip version and as a triple unit for surface mounting.

With Uho Trimless, the elegance of the design is extended into the way it's being installed, without any visible trim and only a small cylinder peeking around the ceiling. Based on the Ex-centric Rotation System technology, Uho Trimless can be tilted and turned in one swift move.

new.deltalight.com/uho



OVERVIEW

CHOOSE YOUR COLOUR



Black / Flemish Bronze /
Flemish Gold / Gold Coloured / White

INSTALLATION

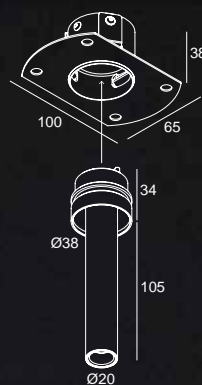
Trimless

POWER

3W - 300lm

OPTICS

30°



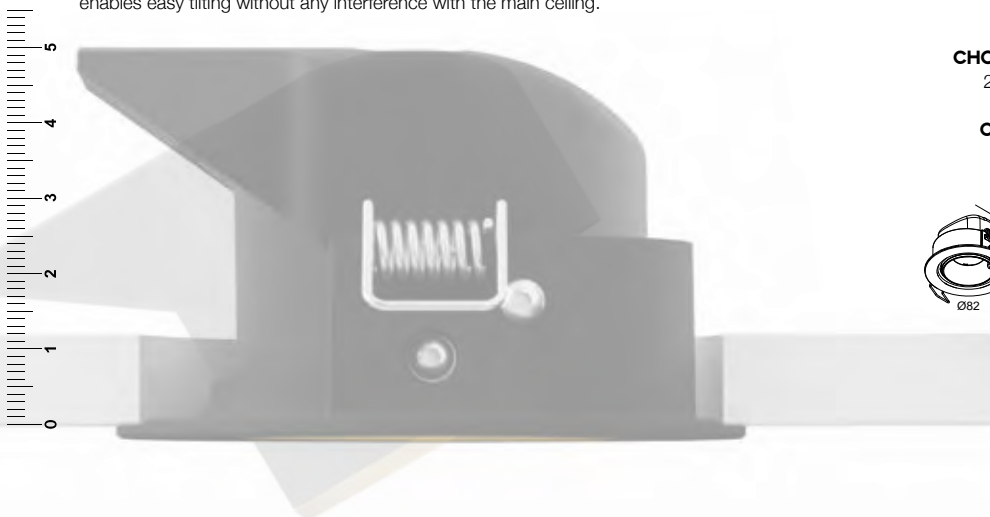
PLAT-OH!

Our Plat-Oh! family is the answer to a present-day problem. The constant evolution within the world of construction on the level of energy savings, sustainability and legislation forces changes in the way there is being build. One of the results is building more compact, and compact in size means less room in installation depth also when using hollow ceilings.

Plat-Oh! is designed to fit in these new building concepts as it offers a family of tiltable downlights that only require 55mm of recessing depth. Even within these limits, Plat-Oh! can be tilted up to 30°. Together with its 2 different beam angles, 3 finishing colours and the choice between trimless or with trim, Plat-Oh! offers a flexible lighting solution for demanding environments.

new.deltalight.com/plat-oh

The specific design of the heatsink allows for Plat-Oh! to be tilted up to 30°, while only needing 55mm of recessing depth. The rounded edge at 1 side enables easy tilting without any interference with the main ceiling.



FAMILY OVERVIEW

CHOOSE YOUR COLOUR



Black / Black-Gold Coloured / White

CHOOSE YOUR INSTALLATION

Trim / Trimless

POWER

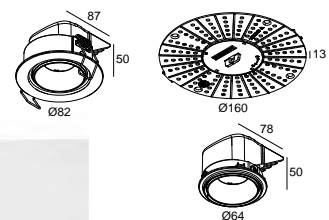
8,6W – 1090lm

CHOOSE YOUR LED COLOUR

2700K / 3000K / Soft Dim

CHOOSE YOUR OPTICS

23° / 36°





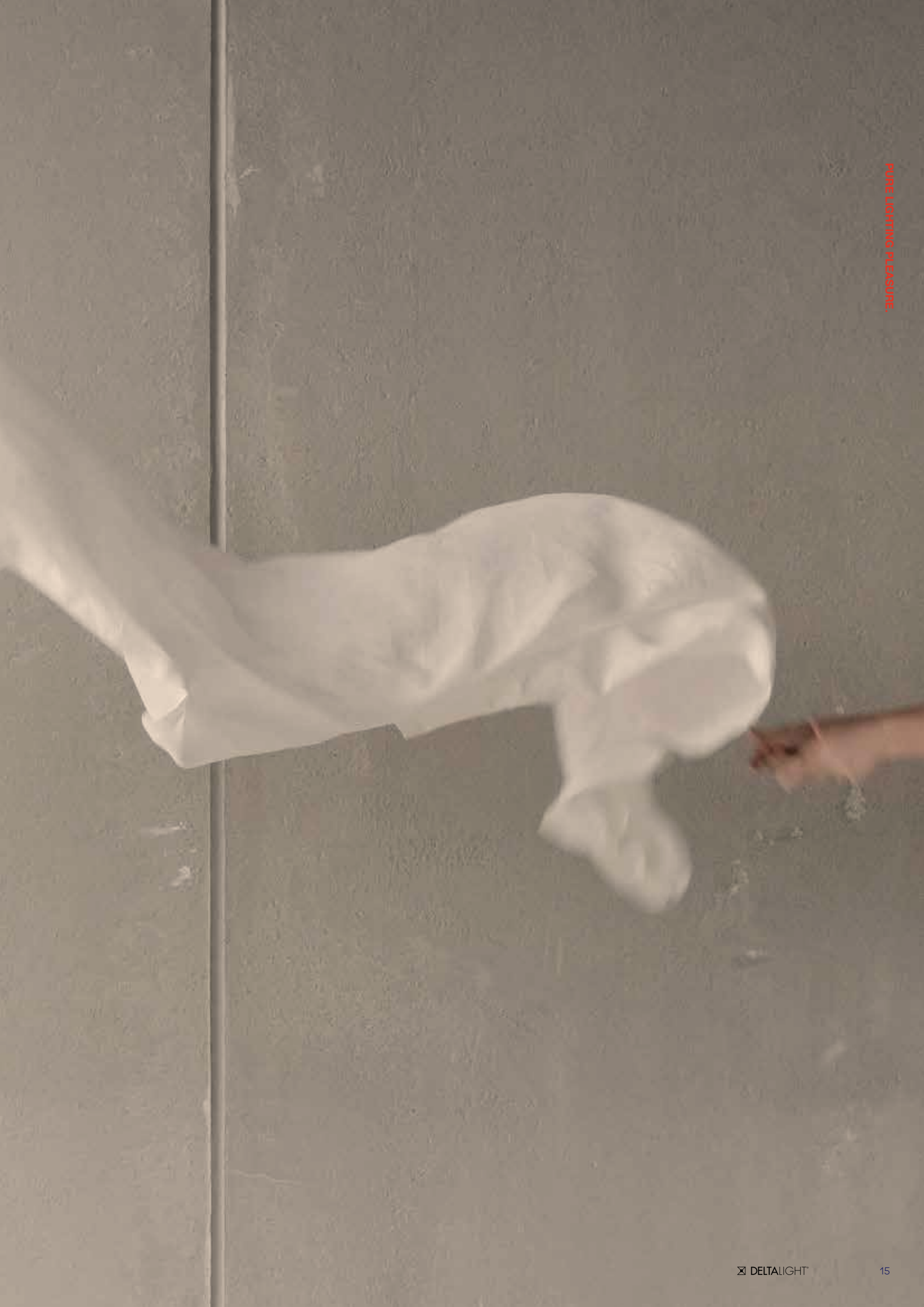
M O
O D.



Comfort

Comfort is easy, as it feels like being yourself without any additional effort. Easy as there are no external influences that can be of any hindrance. Comfortable, as a patchwork blanket to nestle in on a cold winter evening.

The **ENTERO** family is comfortable, in many ways. As product range with wide variety, Entero is the go-to product to specify in any project, for any purpose. From low to high ceilings, for residential or retail use, round or square, in- or outside, for general, accent or wallwash lighting, it's all available within 1 family. Entero is the easy-to-use product range, making you feel comfortable you made the right choice.



M O
O D.





reddot design award
winner

Entero

[Èn-tè-ro]

adjective / containing all the pieces, whole, very great, without limit, to the largest degree possible

verb / to supply all the pieces needed, to make whole or perfect

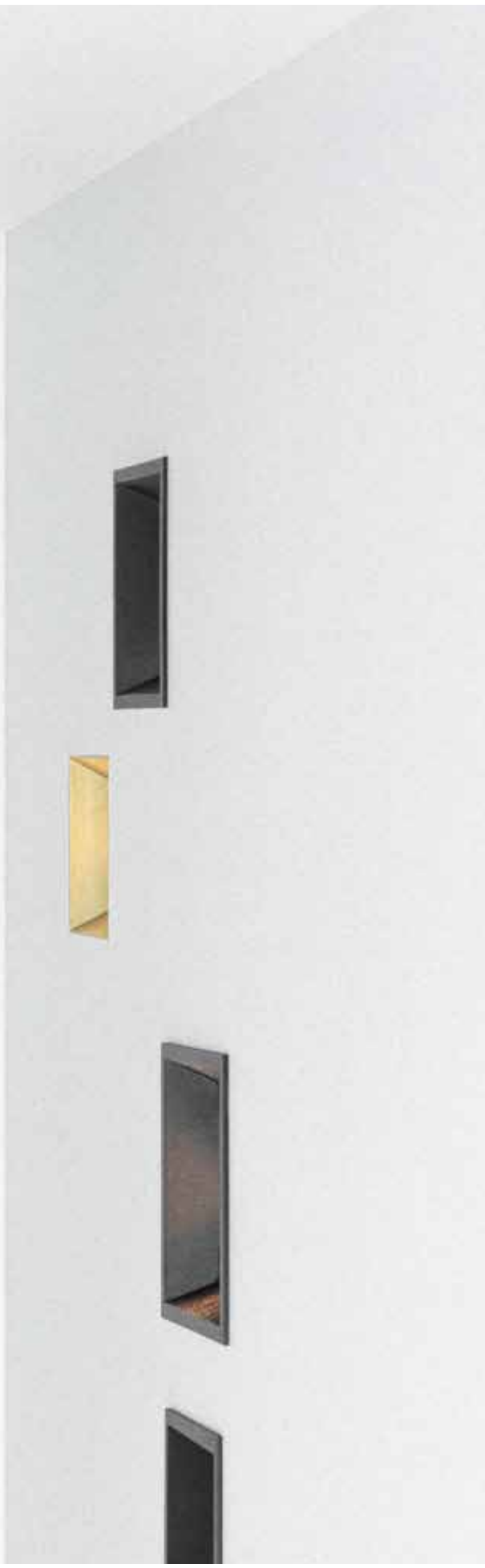
What's in a name? It's all in the name!
Entero - easiest to translate as "complete".
As a verb, "to complete" is being used when you make something whole or perfect, exactly what Entero does within the Delta Light range of downlights.
It completes the range and makes it perfect to use throughout all type of applications. Be it as a highlight in the room or as a secondary unit for general illumination, to make a setting complete.

"To complete" also means to supply all the pieces needed. Entero as a range exists out of round and square luminaires, for in- or outdoor use, with different types of LED and multiple optical solutions going from superspot to wallwash, available in 3 finishes for standard or trimless installation. All pieces needed for any kind of project, from bedroom to bathroom, from corridor to terrace, from accent light to vertical illumination.

As an adjective, "complete" has some additional meanings like "very great" and "without limit". Entero has no limits.

In need of a very narrow beam? Entero! Want vertical illumination? Entero! Soft dim? Entero! Tunable white for Human Centric lighting? Entero! There are no limits... which is very great!

new.deltalight.com/entero



M O O D.

FAMILY OVERVIEW

CHOOSE YOUR COLOUR



Black / Gold Coloured / White

CHOOSE YOUR INSTALLATION

Trim / Trimless
Adjustable

CHOOSE YOUR SHAPE



Round / Square
Small / Medium / Large

CHOOSE YOUR POWER

Small 5,7W up to 12,4W – 520 up to 1470lm
Medium 8,2W up to 24,6W – 680 up to 2900lm
Large 10,7W up to 36W – 810 up to 4600lm

CHOOSE YOUR OPTICS

Small 10° / 20° / 45° / Wallwash
Medium 10° / 18° / 30° / 45° / Wallwash
Large 10° / 18° / 30° / 45°

CHOOSE YOUR LED COLOUR

2700K / 3000K / Soft Dim / Tunable White

CHOOSE YOUR ACCESSORY

Honeycomb / Glass SBL / Linear Spread Lens /
Softening Lens / Spread Lens





M O
O D.



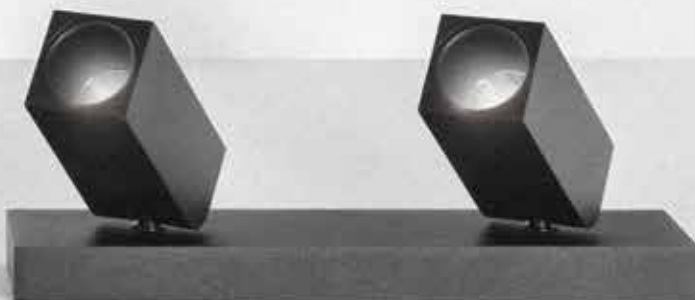


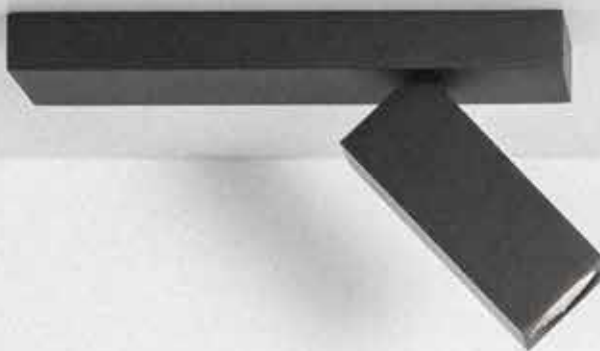
OCTAV

However you look at it, Octav draws the attention. Its design catches the eye, and after a first glimpse for sure you will be intrigued to look at it again. Depending on the inclination angle of the adjustable spotlight, other design elements stand out. Be it the squared design that is in complete contrast with the rounded back part, creating some visual tension. Or be it the details on how the hinge is being camouflaged inside the body, nearly invisible yet very functional. Or be it the optical compartment, hidden away comfortably into the spotlight, unobtrusive for the eye.

As an extreme flexible spotlight, Octav comes in 2 sizes and multiple installation possibilities: semi-recessed, as a single or double surface mounted unit or as module to fit into our magnetic profiles. With up to 5 different finishing colours and 3 beam angles, Octav is highly applicable in residential and hospitality surroundings.

new.deltalight.com/octav





OCTAV 27

CHOOSE YOUR COLOUR



Black / Flemish Bronze /
Flemish Gold / Gold Coloured / White

CHOOSE YOUR INSTALLATION

Semi-recessed /
As module on magnetic profiles

POWER

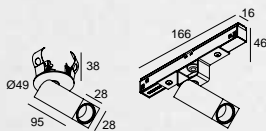
5,8W – 790lm

CHOOSE YOUR LED COLOUR

2700K / 3000K

OPTICS

30°



OCTAV 39

CHOOSE YOUR COLOUR



Black / Flemish Bronze /
Flemish Gold / Gold Coloured / White

CHOOSE YOUR INSTALLATION

Semi-recessed /
Surface mounted single or double /
As module on magnetic profiles

CHOOSE YOUR POWER

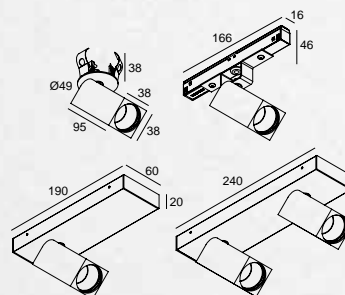
5,8W up to 8,6W – 790 up to 1090lm

CHOOSE YOUR LED COLOUR

2700K / 3000K

OPTICS

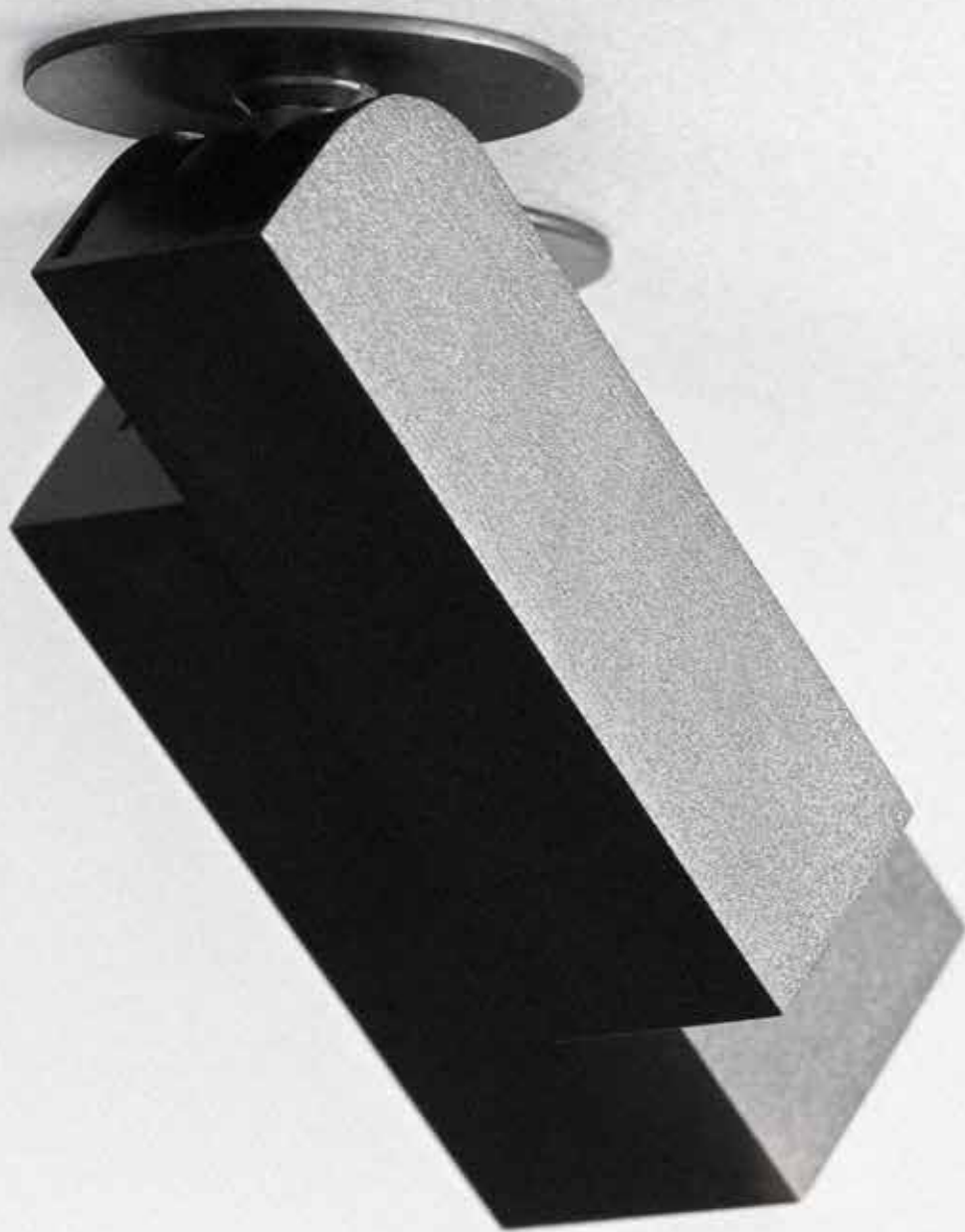
20° / 40°



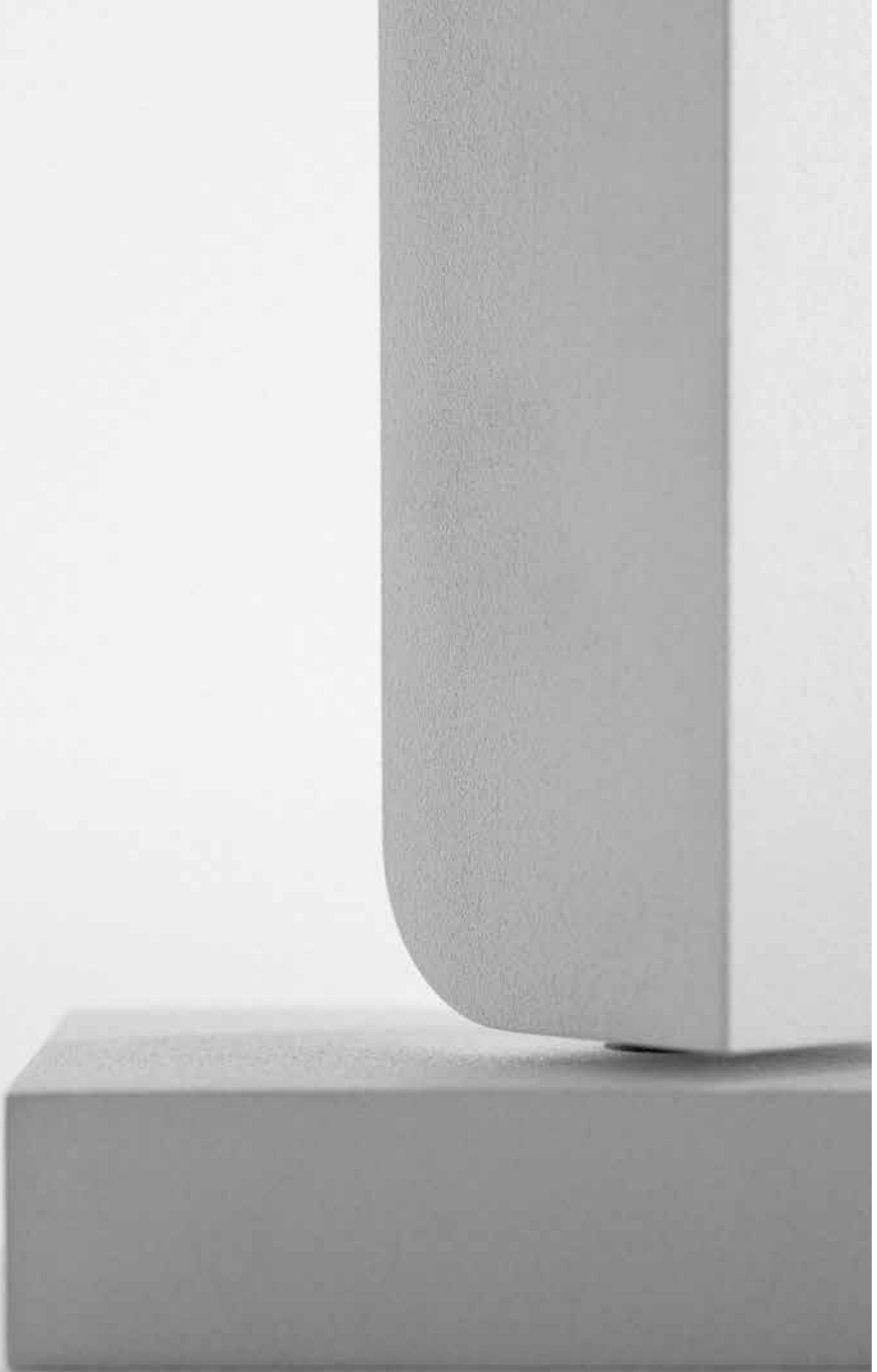


Depending on its inclination angle, Octav can look very different. Due to its rounded back, the hinge is perfectly hidden away into the body when tilting. In this way it only appears to be functional while in fact it is one of the main design characteristics of Octav.





Octav is available in 5 different finishing colours. While bronze and gold colours give a classy touch to the design, the finishes in pure black or white create a very classic look and feel.



SPY WALLWASH

Minimalism, functionality and versatility are the key terms to describe this extensive collection. The Spy was designed to meet multiple lighting requirements, an ideal solution for accent lighting in residential, hospitality or commercial spaces.

The range features low to high lumen packages, narrow to wide beam options, standard or specific LED colours, recessed to surface mounted and track applications, different colour finishes and combinations, and can be equipped with multiple light refining accessories.

Building further on the versatility of the family, Spy 52 and Spy 66 are being offered as wallwash versions. Available as Clip, as Track spot or as module on our magnetic profiles, these accent lights have a built in wallwash optic to evenly illuminate vertical surfaces. Depending on what to illuminate, the spotlights can be adjusted accordingly and tilted into the desired position.

new.deltalight.com/spy

SPY 52

CHOOSE YOUR COLOUR



Black / Flemish Bronze /
Flemish Gold / Gold Coloured / White

CHOOSE YOUR INSTALLATION

Semi-recessed / On track /
As module in our magnetic profiles

POWER

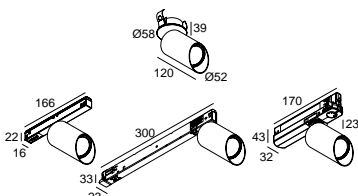
8,6W – 1090lm

CHOOSE YOUR LED COLOUR

2700K / 3000K / Soft Dim

OPTICS

Wallwash



SPY 66

CHOOSE YOUR COLOUR



Black / White

CHOOSE YOUR INSTALLATION

Semi-recessed / On track /
As module in our magnetic profiles

POWER

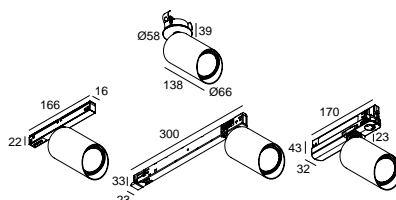
17,2W – 2100lm

CHOOSE YOUR LED COLOUR

2700K / 3000K

OPTICS

Wallwash





Switzerland
how which world you want to live in

SPY 52 FOCUS

Within Spy 52, one can now opt for different beam angles out of only 1 luminaire, as the circle of light can be widened or narrowed by turning the optical compartment of the spotlight. As such, the beam angle can be altered from 26° up to 46°.

new.deltalight.com/spy

FAMILY OVERVIEW

CHOOSE YOUR COLOUR



Black / Flemish Bronze /
Flemish Gold / Gold Coloured / White

CHOOSE YOUR INSTALLATION

Recessed - Trimless / Semi-recessed /
As module in our magnetic profiles

POWER

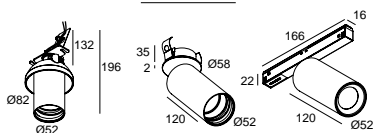
12,4W – 1470lm

CHOOSE YOUR LED COLOUR

2700K / 3000K / Soft Dim

OPTICS

Focus 26° to 46°



M O
O D.

Skin

Skin has many different aspects. There is structure, there is colour, there is density. It can enable contact, or it can be contrasting, it can be smooth or rough, it can be full of perfect imperfections. It can endure a lot, while remaining soft and gentle.

Aspects that are also represented in our **OONO** family. Oono invites to be touched. The soft glow of the sphere as an archetype. When touched, you feel the smooth surface, that at the same time is in contrast with the cold feeling of the bare metal that carries it. As an exterior luminaire it needs to endure harsh conditions and its perfect imperfections are visible in the marbled golden look, as no two of them will look the same...

M O
O D.





reddot design award
winner

Oono

How to describe Oono in one sentence?
*'A soft glow of light during golden hour, at
the end of a sky-blue summers day...'*

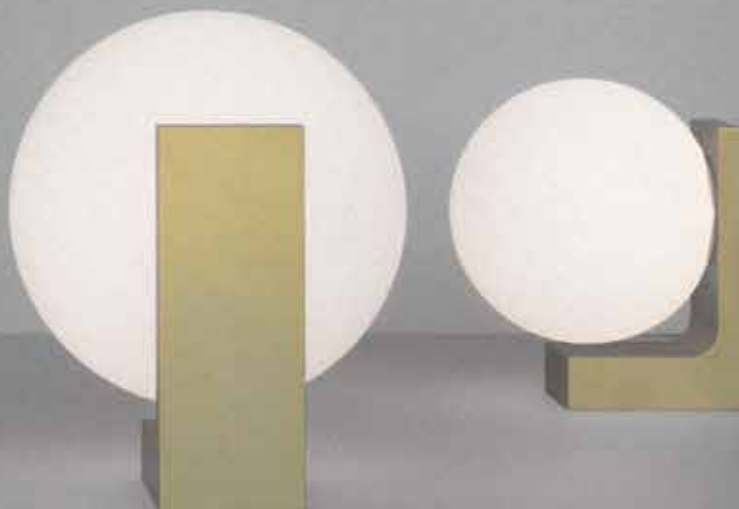
That's one way. But there is more to the sophisticated Oono than just its gentle embracing glow. Built in first instance as a family of exterior products, Oono is a family of dualities.

It combines elegant looks with a warm diffused light effect. It couples the sturdy look of metal with the pureness of glass. It unifies exterior and interior, as the range offers IP-rated solutions for outdoor with straightforward surface mounted and pendant luminaires for indoors.

It unites a play of straight lines with perfect circular shapes. It merges black and white, by adding a touch of gold.

It brings together the shimmer of dusk with the fresh start of dawn.

new.deltalight.com/oono



M O
O D.





M O O D.

FAMILY OVERVIEW

CHOOSE YOUR COLOUR



Black / Gold Marbled / White

CHOOSE YOUR SIZE & INSTALLATION

Ceiling mounted
Medium

–
Suspended

Large

–
Wall mounted

Small / Medium / Large

CHOOSE YOUR POWER

Wall mounted

8,6 up to 17,2W – 1090 up to 2100lm

–
Ceiling mounted / Suspended

Retrofit

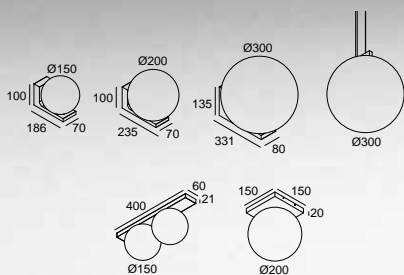
CHOOSE YOUR LED COLOUR

2700K / 3000K

IP20

IP44

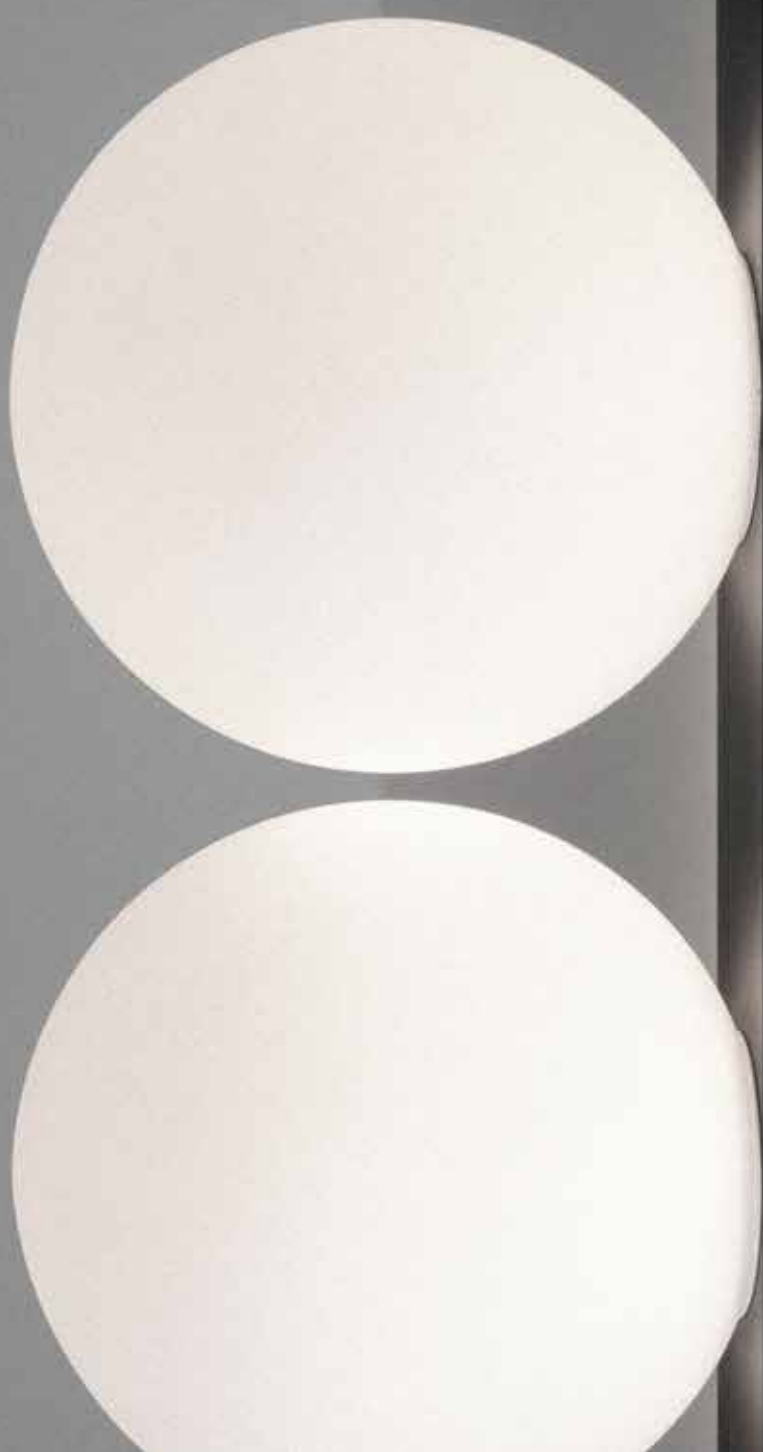
IP54





M O
O D.







INLET TRIMLESS

Our traditional Inlet is a very popular wall recessed fixture for guidance light in hallways and staircases. As a more modern approach, Inlet Trimless is added to the family.

While Inlet Trimless XS generates a narrow beam of light that produces a triangular shaped light effect on the floor, the bigger versions come in a Low or High design that create gentle fields of light on the surface.

Available in White, Black or Gold Coloured, these guidance lights are perfect for usage in residential applications.

new.deltalight.com/inlet-tr







FAMILY OVERVIEW

CHOOSE YOUR COLOUR



Black / Gold Coloured / White

INSTALLATION

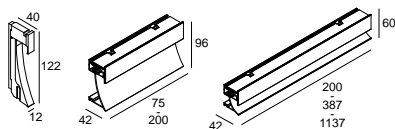
Trimless

CHOOSE YOUR SIZE & POWER

- XS – 0,5W – 68lm
- H7 – 0,9W – 116lm
- L20 – 2,8W – 347lm
- H20 – 2,8W – 347lm
- L38 – 5,6W – 695lm
- L113 – 16,9W – 2085lm

CHOOSE YOUR LED COLOUR

2700K / 3000K





LED LINE OK

CHOOSE YOUR COLOUR



Black / White

CHOOSE YOUR INSTALLATION

On 3F track /
As module on our magnetic profiles

SIZE & POWER

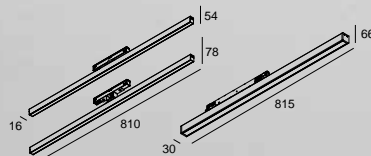
815mm – 18,4W – 2200lm

CHOOSE YOUR LED COLOUR

2700K / 3000K

CHOOSE YOUR CONTROL

Non Dim / DALI Dim



INFORM OK LED LINE OK

Inform OK ADM and LED Line OK ADM are two atypical light solutions in its kind. Meant to serve as general or task lighting, these linear lights can be mounted on 3 phase tracks. Combined with spotlights for accent lighting, these linear solutions are a perfect addition to be used for example in retail or hospitality areas.

While Inform OK is available for 3 phase tracks only, LED Line OK can also be used as module on our magnetic profiles. All of them have one detail in common: the track adapter is mounted in the middle of the profile, allowing them to turn around their center with a more playful light setting as result.

new.deltalight.com/inform-ok
new.deltalight.com/led-line-ok



INFORM OK

CHOOSE YOUR COLOUR



Black / Black-Gold Matt / White-Black / White

INSTALLATION

On 3F track

SIZE & POWER

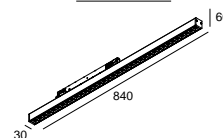
840mm – 15,3W – 2510lm

LED COLOUR

3000K

CHOOSE YOUR CONTROL

Non Dim / DALI Dim



SUPERLOOP OVAL

A luminaire can be more than light alone. It can be functional, it can be decorative, it can be an eye catcher.

The Superloop family not only exists out of circles of light, it also brings circular and squared low voltage solutions for track lighting, so general and accent lighting can be combined within one family. In this way, Superloop allows you to choose 'functional', by mounting adjustable Spy modules on the round or square shaped base.

It allows you to choose 'decorative', by mounting the light emitting circle in a horizontal way, or it allows you to choose 'eye catcher', by carelessly hanging the circle of light vertical, as a statement.



Within this family, Superloop SBL has the ability to diffuse light all around. It represents a universal symbol with extensive options, rolled out of 1 aluminium profile and seamlessly welded together into a circle or oval.

The specially designed current controlled LEDflex inside Superloop SBL allows it to be dimmed in various ways. Diameters up to 1700mm and finishes in different colours let you create the setting you want.

new.deltalight.com/superloop-oval







FAMILY OVERVIEW

CHOOSE YOUR COLOUR



Black / Flemish Bronze /
Flemish Gold / White

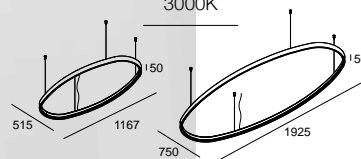
CHOOSE YOUR SIZE & POWER

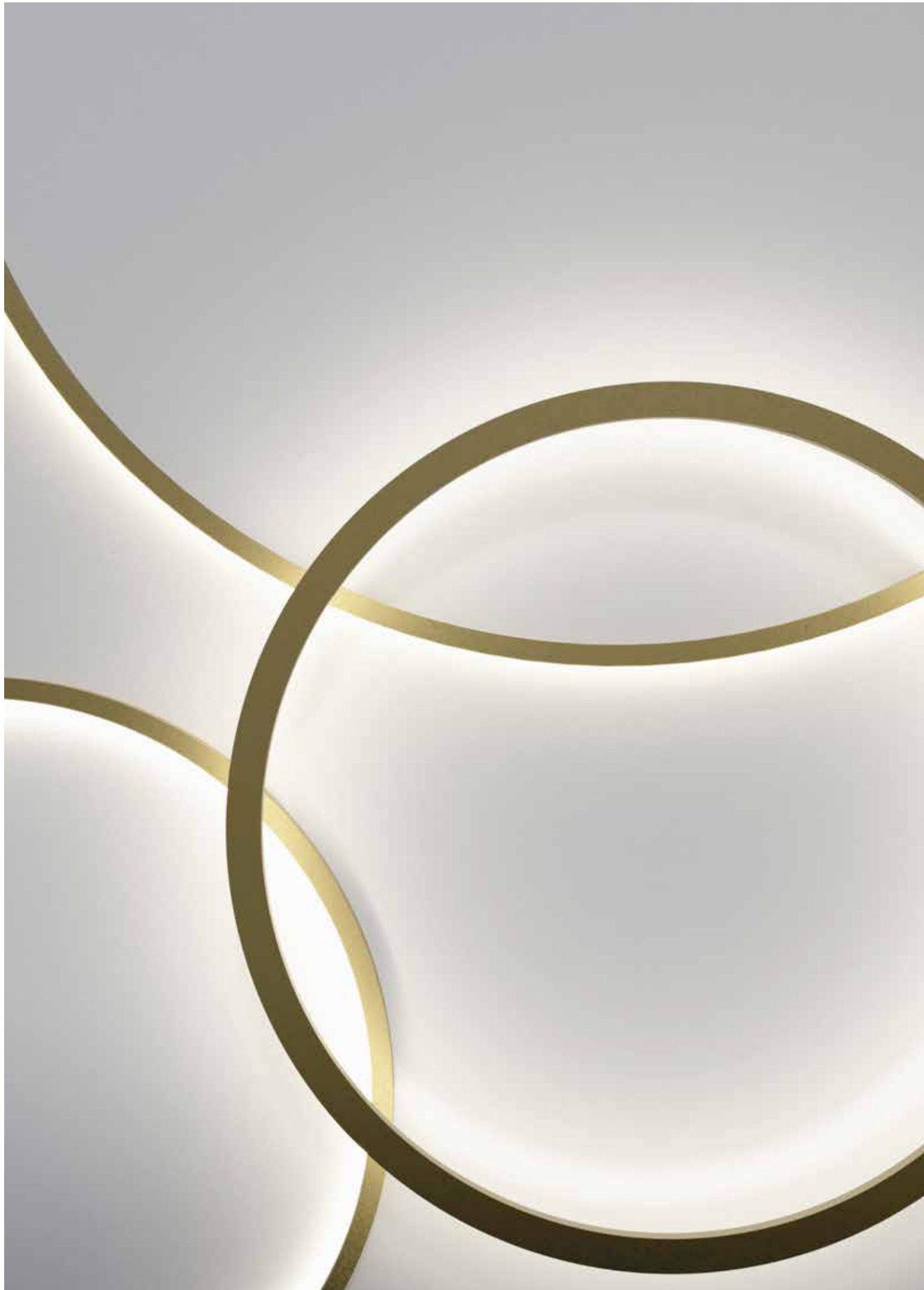
Small
38,7W – 4570lm

Medium
51.9W – 6027lm

LED COLOUR

3000K





SUPERLOOP SLIM

Superloop Slim further explores the boundaries of circular general light, as it offers three different ways of diffusing light around a room. Within its small size, Superloop Slim hides away a specially designed current controlled LEDflex, covered by a sandblasted diffuser to evenly spread the light. The diffuser is either installed on the inside of the circle, on the outside or facing downwards, providing various looks and displaying a different take on a circle of light. Opt for simple settings with one single pendant or go wild and combine different sizes, colours and versions to generate an eye-catching play of light.

new.deltalight.com/superloop-slim



FAMILY OVERVIEW

CHOOSE YOUR COLOUR



Black / Flemish Bronze /
Flemish Gold / Gold Coloured / White

CHOOSE YOUR LIGHT EFFECT

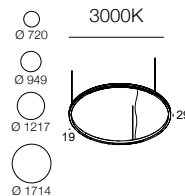
From the inside / On the outside / Downwards

CHOOSE YOUR SIZE & POWER

Diam. 700 / 900 / 1200 / 1700mm
30,3W up to 73,5W – 3510 up to 8540lm

LED COLOUR

3000K







LASS-OH! R

Lass-Oh! glides through the room as a snake sliding through the greensward, showing off its slim cylindrical contour in combination with the miniature LED clusters hidden inside its body. Apart from straight lines or curved squares and rectangles, Lass-Oh! is now available as a circular decorative lighting solution. Nevertheless, Lass-Oh! can easily be hung in every residential, retail or office project thanks to its low-glare LED dots that are hidden away into the profile.

new.deltalight.com/lass-oh



FAMILY OVERVIEW

CHOOSE YOUR COLOUR



Black / Gold Coloured

CHOOSE YOUR INSTALLATION

Trimless / Trim

CHOOSE YOUR SIZE & POWER

Ø 670 mm
3 x 6W - 610lm

Ø 920 mm
4 x 6W - 610lm

CHOOSE YOUR LED COLOUR

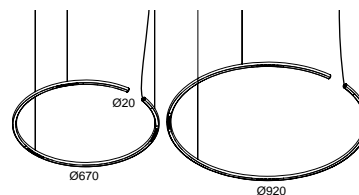
2700K / 3000K

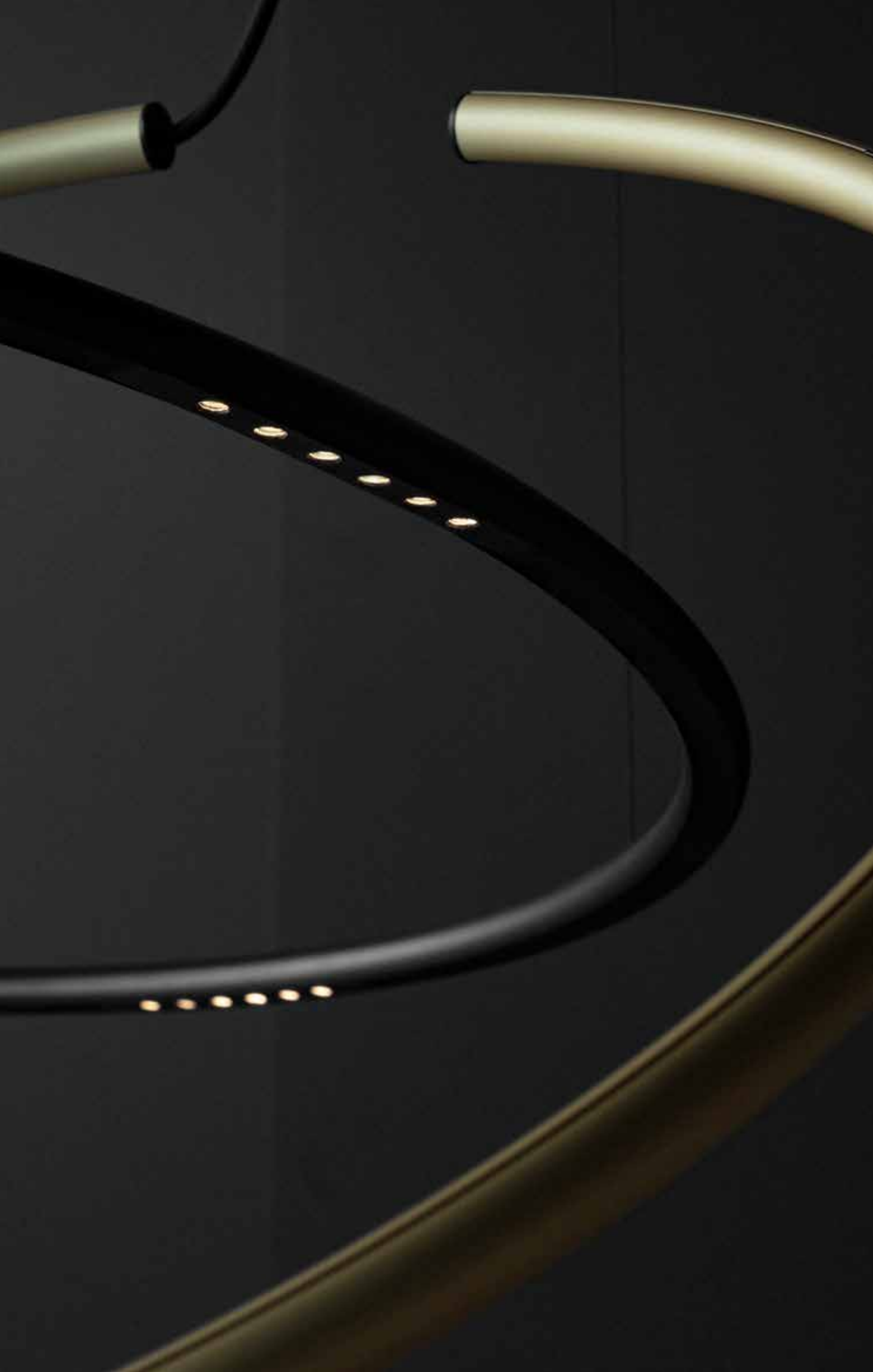
OPTICS

34°

CHOOSE YOUR CONTROL

Non Dim / DALI Dim







The interruption of the circle is what defines Lass-Oh! R. The perfect geometrical shape is no longer complete, although it pretends to be. A visual trick that works as a brain teaser.





ZOOVER 4CLIP

Zoover pretends to be heavy seen its size, nevertheless it looks very lightweight when hung into the room. Designed as a shallow dome, Zoover has multiple different looks depending on the point of view. Looking at it from aside, the thermoformed shell has a very neutral appearance. Only when lowering the viewpoint, more and more details catch the eye, as the light illuminates the inner textures of the scallop.

Zoover can be used for general lighting, with soft diffused light inside its dome, or to create a more cosy atmosphere, by hiding away 4 spotlights under its shell to create various accents inside the room. Available in two sizes and two colours for the shade, Zoover adds volume, depth and texture to the room. Furthermore, the PETfelt used to create the Zoover dome helps to reduce unwanted noise inside the room, with better acoustics as result.

new.deltalight.com/zoover



FAMILY OVERVIEW

CHOOSE YOUR COLOUR



PET-felt Light Grey or Dark Grey Dome

CHOOSE YOUR SIZE

Ø 1200 / Ø 1400mm

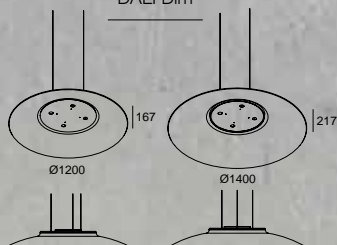
CHOOSE YOUR SPOTS

4 x Spy 27 Clip / Spy 27 L Clip
5,8W – 790lm – 30°

–
4 x Spy 39 Clip / Spy 39 L Clip
5,8W up to 8,6W – 790 up to 1090lm – 20° or 40°

CONTROL

DALI Dim





Zoover 4Clip is the choice to make in spaces that ask for a specific atmosphere. Direct the spotlights towards an object, create an attractive play between light and darkness or go for an intimate set-up by accentuating only the necessary.

ZOOVER DOWN-UP

By opting for diffused light, Zoover can be used in larger rooms that ask for general lighting like lobbies, hallways or entrances. As such, Zoover can be used to create individual islands of light or can be clustered for a room-filling light effect. The optional open upper part permits to have a softer indirect light and give a more airy and open feeling when entering the room.

FAMILY OVERVIEW

CHOOSE YOUR COLOUR



PET-felt Light Grey or Dark Grey Dome

CHOOSE YOUR SIZE

Ø 1200 / Ø 1400mm

CHOOSE YOUR POWER

Down: 33,5W – 4870lm

Up: 5W – 720lm

LED COLOUR

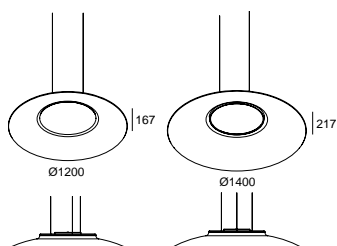
3000K

OPTICS

Sandblasted

CHOOSE YOUR CONTROL

Non Dim / DALI Dim

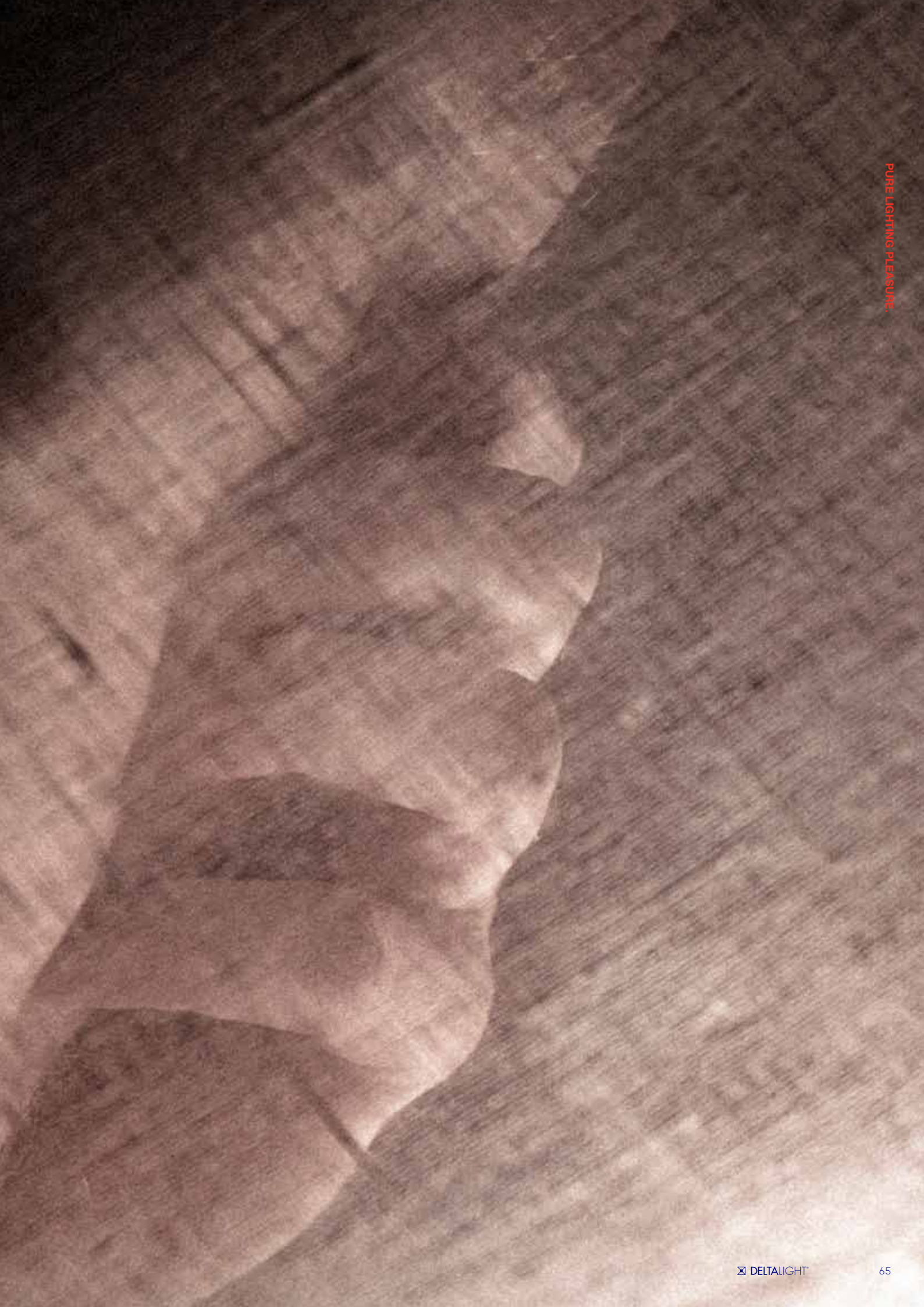


M O
O D.

Humanized

Humanized is where we put the human in the center. Starting from the user itself, or translated into the materialistic. It takes care about the transition from user to object and vice versa. It is vital in the current world we live in, as it keeps us in the center of the ever-changing surroundings around us.

SOLISCAPE as a toolbox focuses on the human aspects. It does not only care about how the user is being impacted by the light, it helps the user in its daily accommodation as it learns to understand habits and preferences. It understands you as a user, and helps to tune light, sound and other technologies onto your preferences.



M O
O D.



red dot design award
winner

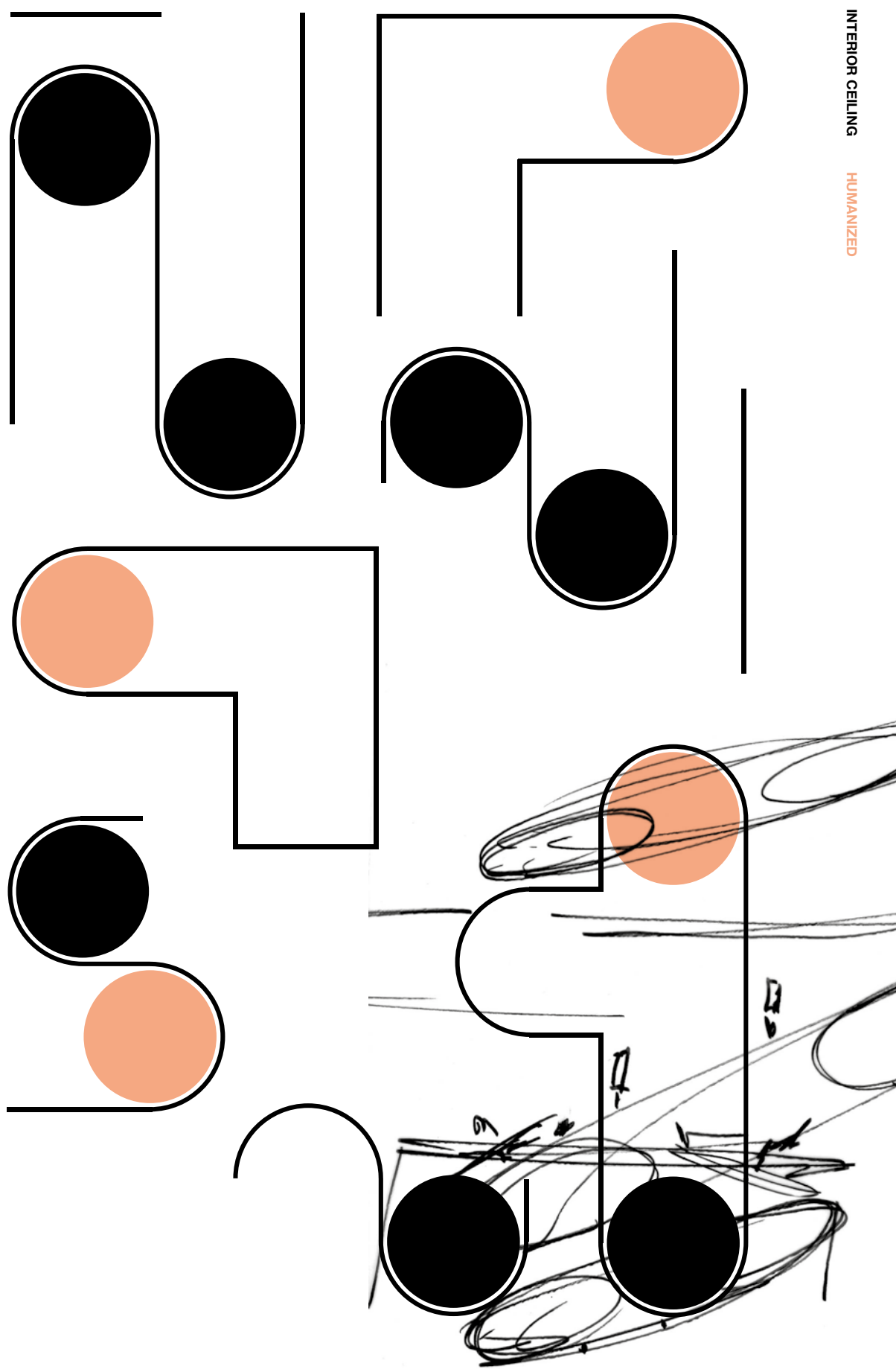
Soliscape

UNStudio and Delta Light have joined forces to endeavour to improve the wellbeing of people in our rapidly changing work environments, where human health and the war on talent have become a primary focus for employers. Soliscape is an extremely versatile and flexible system, specifically designed to create human-centric environments.

In a given location and from focused work to group presentations, the Soliscape (sound and light-scape) system makes possible activity-based illumination, alongside acoustic qualities. The intention of Soliscape is to create flexible lightscaapes that are responsive to the user's ever-changing needs and activities, where design is no longer imposed by the designers, but guided by the user, resulting in responsive and adaptive design. The Soliscape system combines miniaturisation and personalisation, in a unique design language.

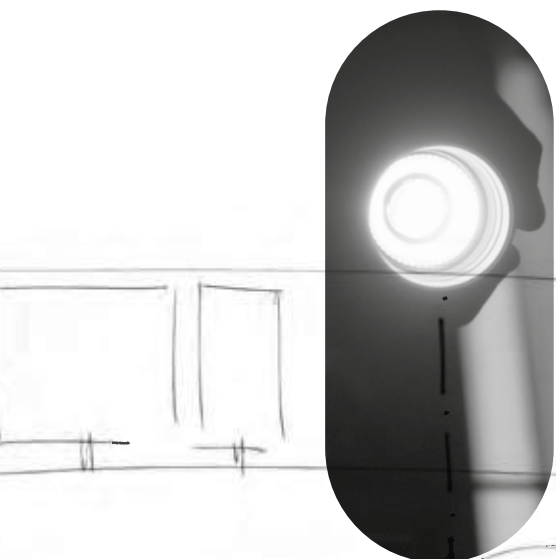
new.deltalight.com/soliscape



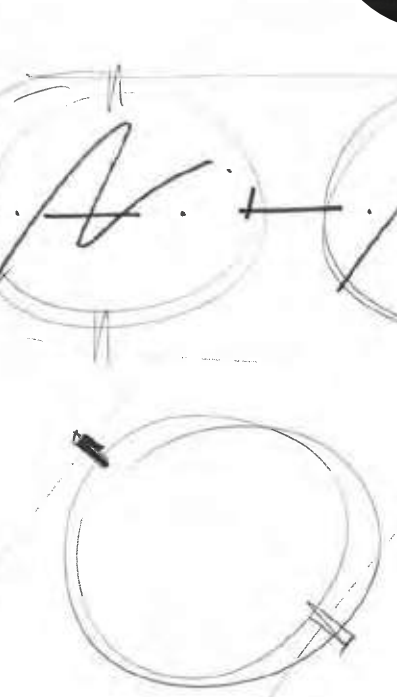


M O
O D.





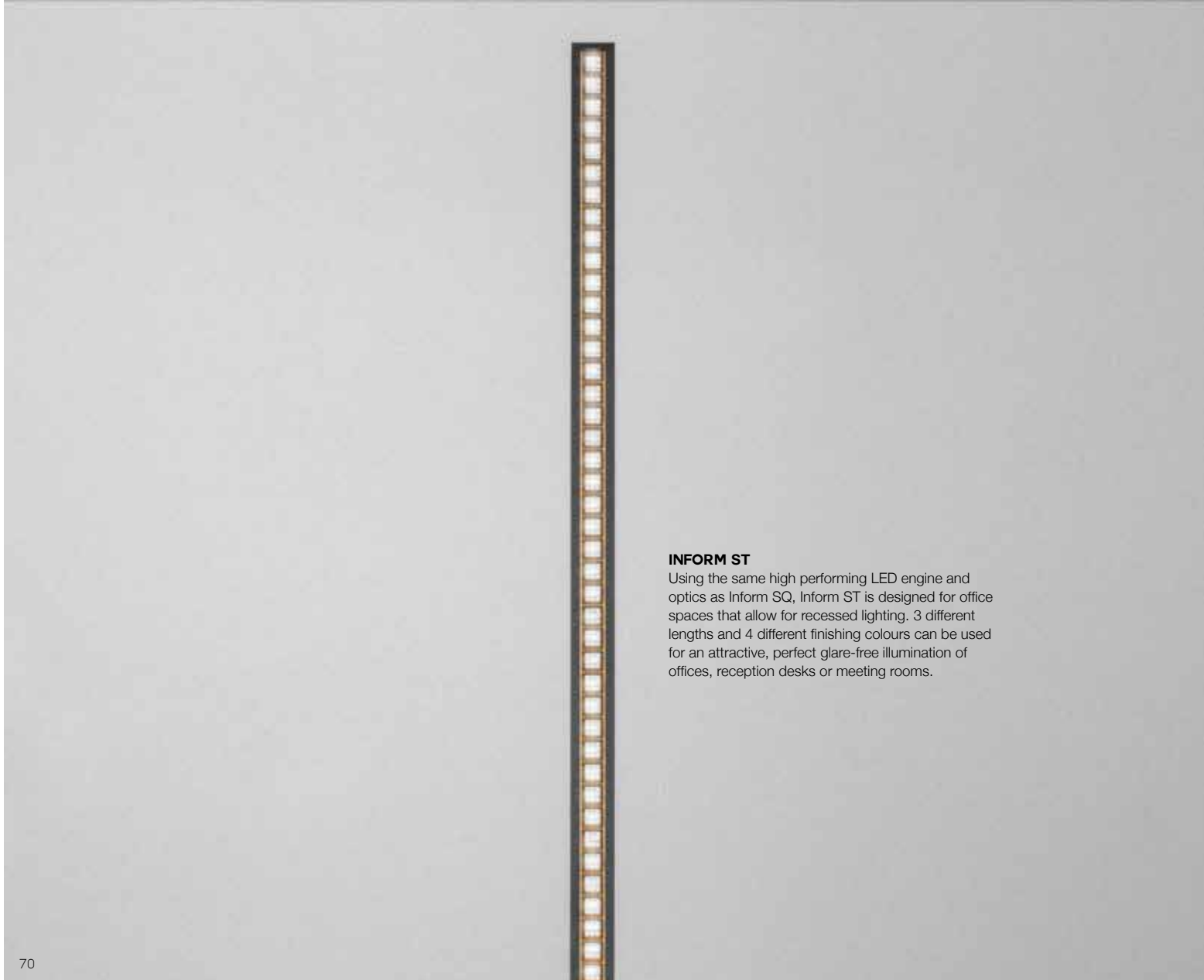
Ben van Berkel
UNSTUDIO



The Soliscape system is a toolbox of flexible components and modules for architects and designers that will enable them to create workable and liveable solutions for their projects; a system that combines lighting with acoustics and connected sensing, into an aesthetically appealing solution that can easily connect to any building management system. The system is also flexible and future-proof, as it allows for new materials and functions to be added in the future.

Further adding to the flexibility of the system are the newly added mechanical parts that allow even more freedom and creativity during the design process. End caps, an additional 90° corner and a linear connector that joints an inner to an outer profile, 3 elements that complete the toolbox called Soliscape.





INFORM ST

Using the same high performing LED engine and optics as Inform SQ, Inform ST is designed for office spaces that allow for recessed lighting. 3 different lengths and 4 different finishing colours can be used for an attractive, perfect glare-free illumination of offices, reception desks or meeting rooms.

INFORM EXTENDED

The Inform family is an extensive range of linear and curved lighting solutions, designed to be used in applications that include task areas like landscape offices, meeting rooms, reception desks, home office, ... Areas which need technical architectural lighting at its best: eye for design, eye for the user and eye for performance. The base of this family is a combination of Delta Light's Melanopic Light Technology (MLT) with high efficient louvre optics.

new.deltalight.com/inform

INFORM SQ

Inform SQ breaths refinement in all its aspects. Its slender dimensions of 28 by 28mm weld in seamlessly in any architecture. By letting the power run over the suspension cables, there is no need for additional supply cables, emphasizing the minimalistic looks of the profile. The subtle details empower its sublime design: the recessed endcaps with integrated logo, the multiple colour combinations, the design of the powerbox in line with the profile design, all of them adding to the pure minimalism where Inform SQ stands for. Inform SQ is available in lengths up to 5850mm, perfect to light up desks up to 6m at once.



INFORM ST

CHOOSE YOUR COLOUR



Black / Black-Gold Matt / White-Black / White

INSTALLATION

Recessed

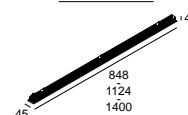
CHOOSE YOUR LENGTH & POWER

Length 850 / 1120 / 1400 mm

10,2 up to 25,5W – 1770 up to 4190lm
Melanopic Light Technology
UGR<19

LED COLOUR

3000K / 4000K





INFORM SQ+

Inform SQ+ is our made-to-measure offer within the Inform family. Free positioning of the LED modules, choice between down or down-up light, multiple finishing colours, blind covers in any desired length, straight lines or 90° corners, with or without integrated presence and daylight sensor, ... you design Inform SQ+ to your needs.





INFORM SQ+

CHOOSE YOUR COLOUR



Black / Black-Gold Matt / Black-White /
White-Black / White-Gold Matt / White

CHOOSE YOUR SETTING

Made-to-measure
Straight lines or with 90° corners

CHOOSE YOUR LIGHT DISTRIBUTION

Down / Down-Up

OPTICS

67°

POWER

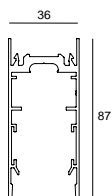
Down – 18,5W/m – 3030lm/m
Up – 8,2W/m – 1350lm/m

CHOOSE YOUR CONTROL

Non Dim / DALI DIm

CHOOSE YOUR EXTRA'S

Emergency unit
Presence & Daylight sensor



BIBLIOTHEEK OUDENAARDE / KNAP ARCHITECTEN

D-LINER

Every year, regulations on building and renovation get stricter in terms of energy-efficiency, eco-friendliness and sustainability. Apart from lighting, this also impacts cooling and heating, ventilation, acoustics, ... As a consequence, trends and challenges arise to combine lighting with ventilation, acoustics and technical or smart ceiling solutions.

Two examples of high-end technical ceilings are the SAPP ceiling of Interalu and HeartFelt ceiling of Hunter-Douglas. SAPP stands for Smart Acoustic Passive Power, it combines an aesthetic design and optimal acoustics into a climate-control ceiling. The HeartFelt ceiling is a felt ceiling system with great acoustic characteristics. Both ceiling systems build on modularity and allow for a linear lighting solution in between or in line with the panels. With D-Liner, Delta Light offers 3 types of lighting solutions that match these ceiling types.

new.deltalight.com/d-liner



D-LINER SBL

D-Liner SBL serves as general lighting solution, perfect to be used in hallways or other secondary rooms within an office building. These linear solutions are installed in line with the slats.

D-LINER SBL

CHOOSE YOUR COLOUR



Black / White

CHOOSE YOUR CEILING TYPE

Climate ceiling (SAPP / 30BD)
Acoustic ceiling (Hunter Douglas)

INSTALLATION

In line with slats

CHOOSE YOUR SIZE & POWER

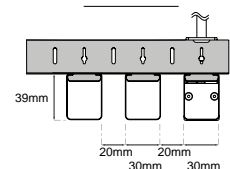
830 / 1114 / 1390mm
27,3W up to 45,5W – 3550 up to 5915lm

CHOOSE YOUR LED COLOUR

2700K / 3000K

CHOOSE YOUR CONTROL

Remote driver / DALI Dim



ERIBO INTERIEURBURO PEDRO VERHUE

D-LINER INFORM

CHOOSE YOUR COLOUR



Black / Black-Gold Matt / White-Black / White

CHOOSE YOUR CEILING TYPE

Climate ceiling (SAPP / 30BD)
Acoustic ceiling (Hunter Douglas)

CHOOSE YOUR INSTALLATION

In line with slats
Between slats

CHOOSE YOUR SIZE & POWER

840 / 1116 / 1392mm
15,3W up to 25,5W – 2630 up to 4390lm

CHOOSE YOUR LED COLOUR

3000K / 4000K

OPTICS

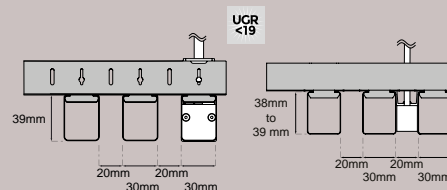
67°

EXTRA'S

Presence & Daylight sensor

D-LINER INFORM

The D-Liner Inform range offers perfect office lighting that can be installed in line or in between the slats. Based on the Inform LED technology and optics, a UGR below 19 and Melanopic Light Technology to stimulate the activity level during working hours are some of the key elements of this family.





VERSLUYS GROEP / ARCHITECT: GOVAERT & VANHOUTTE

D-LINER SHIFTLINE 19

Unique in its kind, D-Liner Shiftline 19 is a small profile that can be installed in between the slats of a climate ceiling. The profile serves as a carrier for 3 types of spotlights, creating the possibility to add accent lighting next to the general linear lighting solutions. Perfect to generate a more cosy setting in for example informal meeting rooms or lobbies or to put some accents within the office.

D-LINER SHIFTLINE 19

CHOOSE YOUR COLOUR



Black

CHOOSE YOUR CEILING TYPE

Climate ceiling (SAPP / 30BD)

INSTALLATION

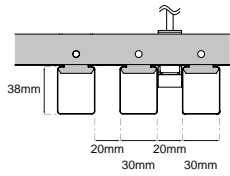
Between slats

CHOOSE YOUR LIGHT MODULES

Uho / Spy 27 / Spy 39

CHOOSE YOUR CONTROL

MDL Dim (Smart 48) / DALI Dim





M O
O D.

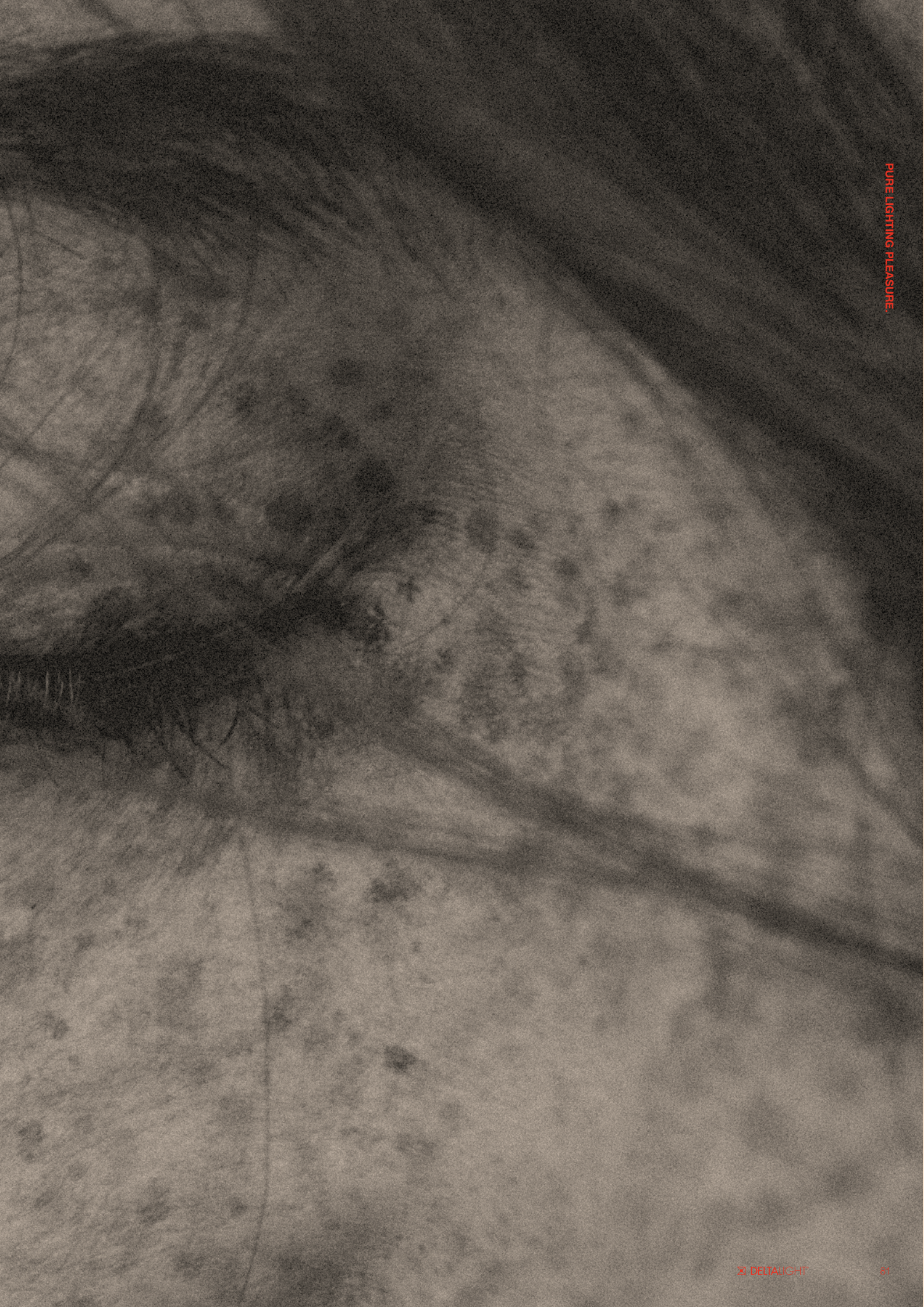
Rhythm

Rhythm is about movement, about the ability to change lighting and lighting design around, about altering according to different lighting needs inside a space.

Rhythm is about repetition, about recurring visuals, about sceneries where luminaires can be added and rearranged to suit your flow.

Rhythm is about patterns, about the eye for detail, about creating structures onto the ceiling that add to the architecture.

As a black line sliding into the ceiling, **SPLITLINE M20** breathes rhythm. As it smoothly makes its way, it easily follows the architecture thanks to its multitude of possibilities: from straight lines to organic shapes, from horizontal to vertical, clean straight lines or flowing curves, single structures or defined patterns ... Designing with Splitline M20 is like drawing black lines onto a paper.



PURE LIGHTING. PLEASURE.

M O
O D.



Splitline M20

Splitline M20 combines refinement and clean lines with a boost of flexibility thanks to the magnetic mounting of the light modules. Together with the mechanical connection, the magnetic fixation of the modules ensures the electrical connection with the two 48V conductors in the profile.

In this way all light modules – spots, linear LED lines and pendants – can easily be placed or replaced into the profile according to the project's requirements, without the need of any tools.

Flexibility is not only visible in the range of luminaires that can be installed and re-installed into the profile, as also the profile itself can be used to draw various sets of black lines into the ceiling: multiple curves, corners, T- and X-sections allow the user to freely create the structure that is desired.

new.deltalight.com/splitline-m20

OVERVIEW

CHOOSE YOUR COLOUR



Black

CHOOSE YOUR SETTING

Straight lines, T sections, X sections, with 90° corners or bended curves

CHOOSE YOUR LIGHT MODULE

Accent

Spy / Vizir / Hedra / Punk / Tweeter / Pion / Odron / Bowie / Haloscan

Decorative

Tweeter BL / Gibbo / Spy / Cuppa

General

Inform / LED Line / Dot.Com / Multinova / Jum-Oh!

Wallwash

Dot.Com / Artuur / Spy

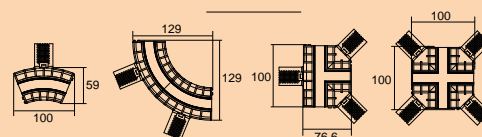
CHOOSE YOUR CONTROL

MDL Dim / Wireless Dim / DALI Dim

CHOOSE YOUR EXTRA'S

Sensors

Presence - Daylight





JUM-OH!

Jum-Oh! doesn't care about its own looks, it cares about the looks of all that is surrounding him. When installed, Jum-Oh! is completely recessed into the magnetic profile, even in our Shiftline M26 L. Like this, it is completely hidden inside and invisible to the eye. Only when lit up, small drops of light appear from the profile, highlighting whatever is underneath.

Designed as module to fit into our magnetic profile range, Jum-Oh! is available as single or double unit with 2 or 4 LEDs inside. A black ring shields off the individual LEDs, making it very comfortable for the eye when looking towards it. Combining function and form, these rings are drawn to end on the same level of the profile itself, resulting in a minimalistic fusion of circles and lines.

new.deltalight.com/jum-oh

FAMILY OVERVIEW

CHOOSE YOUR COLOUR



INSTALLATION

As module on our magnetic profiles

CHOOSE YOUR POWER

2 x 2W – 220lm up to 4 x 2W – 220lm

CHOOSE YOUR LED COLOUR

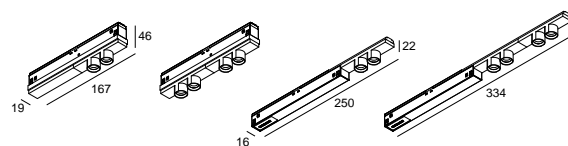
2700K / 3000K

OPTICS

30°

CHOOSE YOUR CONTROL

MDL Dim / DALI DIm





BOXY

What once began as a cubic luminaire is now an elaborate family of surface mounted luminaires, both cubic and cylindrical shaped. Though different in shape they are still uniform in look, as both shapes have a deeper recessed LED module with a conical, coloured insert in front. While the deeper recessed LED module reduces the glare, the choice in colour creates possibilities for playful and attractive lighting solutions.

Adding to this family of surface mounted luminaires, Boxy comes as a module to be fitted onto our Shiftline M26 L profile. Visually, the profile seems to be running straight through the Boxy module, while in fact the module is designed to perfectly embrace the profile, merging together as one.

For Boxy R, the profile runs straight through the center of the module. For Boxy L, the profile can also run alongside the module, creating an asymmetric play of light and lines.

new.deltalight.com/boxy



FAMILY OVERVIEW

CHOOSE YOUR COLOUR



Black / Black-Flemish Bronze /
Black-Flemish / White

INSTALLATION

As module on our magnetic profiles

CHOOSE YOUR SHAPE

Round / Square / Square asymmetric

POWER

8,6W – 1090lm

CHOOSE YOUR LED COLOUR

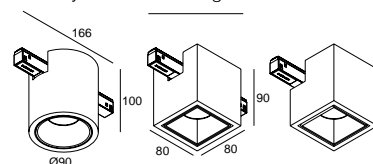
2700K / 3000K / Soft Dim / Tunable White

CHOOSE YOUR CONTROL

MDL Dim / DALI Dim

CHOOSE YOUR ACCESSORY

Honeycomb / Softening lens / Glass SBL







M O
O D.

Elegance

Even on its own, "elegance" is a graceful word. Visualizing it only amplifies its grace. Think about shapes, think about motion, think about curves and how they interact with its surroundings. Think about fine lines that look fragile but breathe strength. Think about ratio and how the right ratio keeps everything in balance.

When looking at our **CUPPA** family, it can be stated that this is "elegance" visualized. The play of lines, the finesse in the material, the elegant touch of gold on top, the abrupt interference between straight lines and voluptuous curves. Cuppa creates elegance.

M O
O D.

Cuppa

The Cuppa family has been designed as a welcome add-on for our magnetic profile range, extending the possibilities within this collection with decorative pendants. As a basis, Cuppa offers 4 attractive shades to be used as an ornament on a suspended LED module. But in total the possibilities with Cuppa are endless, as multiple shades can be added onto 1 single module, giving the user complete flexibility of designing the product he or she envisioned.

Derived from the lampshade as an archetype, the 4 shades evolve from a dome shape into a flat disk, all of them purified up to the final details. Details like diverging radiuses, altering heights and aligned colour finishes all contribute to the consistency of Cuppa as a decorative family.

new.deltalight.com/cuppa

Functionality is in the details: the suspension height of the Cuppa pendants can easily be adapted to any desired length. By putting the cable entry on the side of the adapter, additional space is created where the cable can be shortened. By having this in line with the adapter, everything is neatly tucked away into the profile, hidden from the eye.



M O O D.

Play with lines and contours, as all shades perfectly fit onto the LED module. Combine multiple shades into an attractive object of light or go for single shades to create a calming mood.





FAMILY OVERVIEW

CHOOSE YOUR COLOUR



LED module in
Black / White with a touch of Gold



Shades in Black / Gold Coloured / White

INSTALLATION

As module on our magnetic profiles

CHOOSE YOUR SHADE

4 designs
As a single shade or
combined to your preference

POWER

8,6W – 1090lm

CHOOSE YOUR LED COLOUR

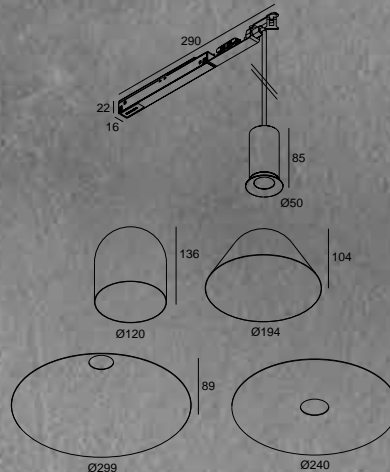
2700K / 3000K / Soft Dim

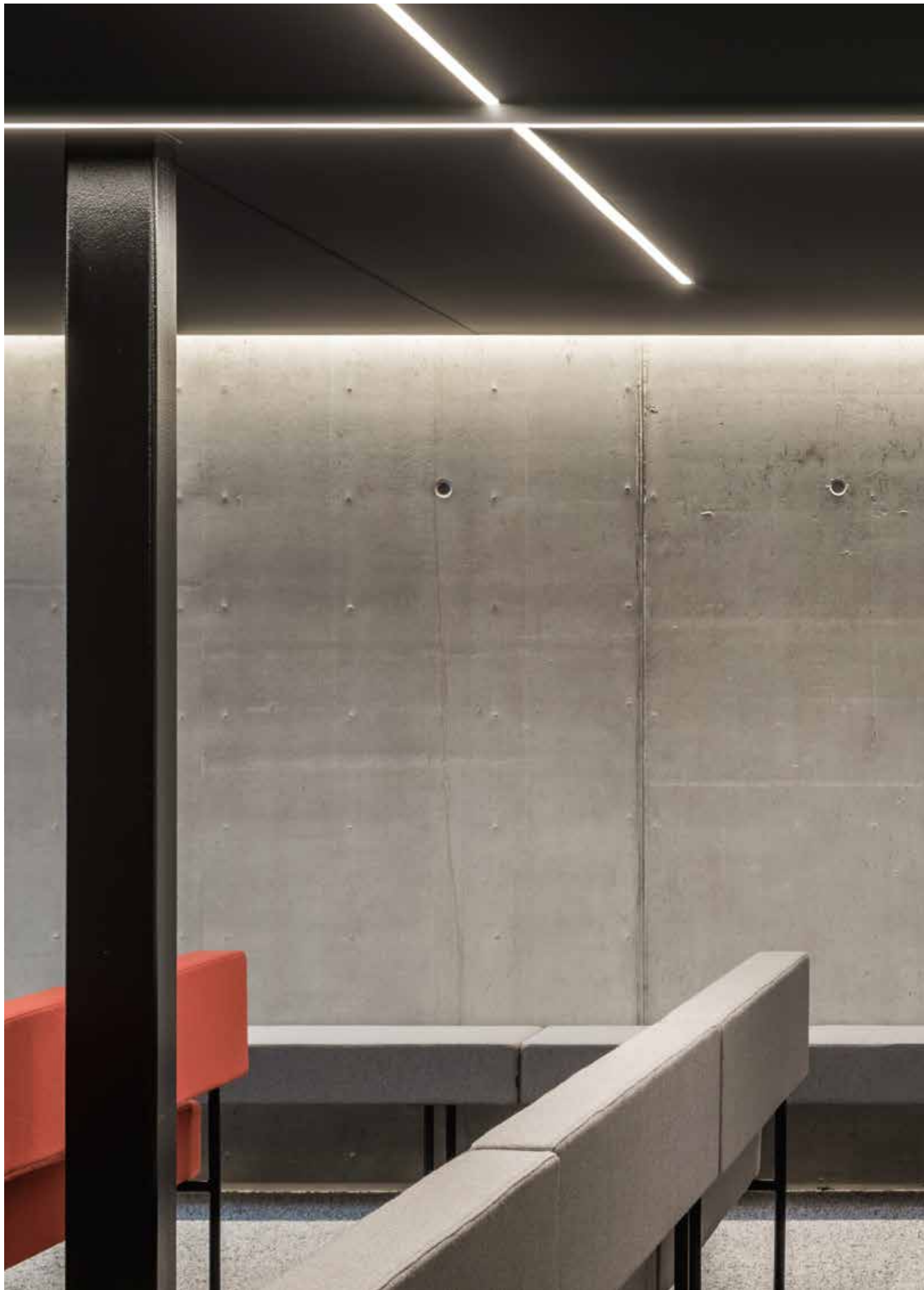
OPTICS

40°

CHOOSE YOUR CONTROL

MDL Dim / DALI Dim





FEMTOLINE 35 F HE TR

Femtoline 35 is the most versatile within the Femtoline family, as it is available as a recessed, surface mounted or suspended profile. Femtoline 35 F HE Trimless is the latest addition to this range, a small linear made-to-measure solution for diffused lighting. To obtain the highest efficiency possible, Femtoline 35 F HE Trimless makes use of a co-extruded plexi: high-reflective white edges are combined with a sandblasted optic into 1 extrusion, boosting the output while remaining pleasant to the eye.

new.deltalight.com/femtoline

OVERVIEW

COLOUR



Anodized

INSTALLATION

Recessed – Trimless

CHOOSE YOUR SETTING

Straight lines or with 90° corners

CHOOSE YOUR LOCATION

Interior / Exterior

CHOOSE YOUR POWER

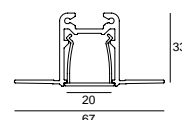
5W up to 20W/m – 550 up to 2470lm/m

CHOOSE YOUR LED COLOUR

2700K / 3000K / 4000K
Soft Dim / RGB / RGB TW - Tunable White

CHOOSE YOUR CONTROL

Non Dim / Mains Dim / 1-10V Dim / DALI



M O
O D.

Outdoor

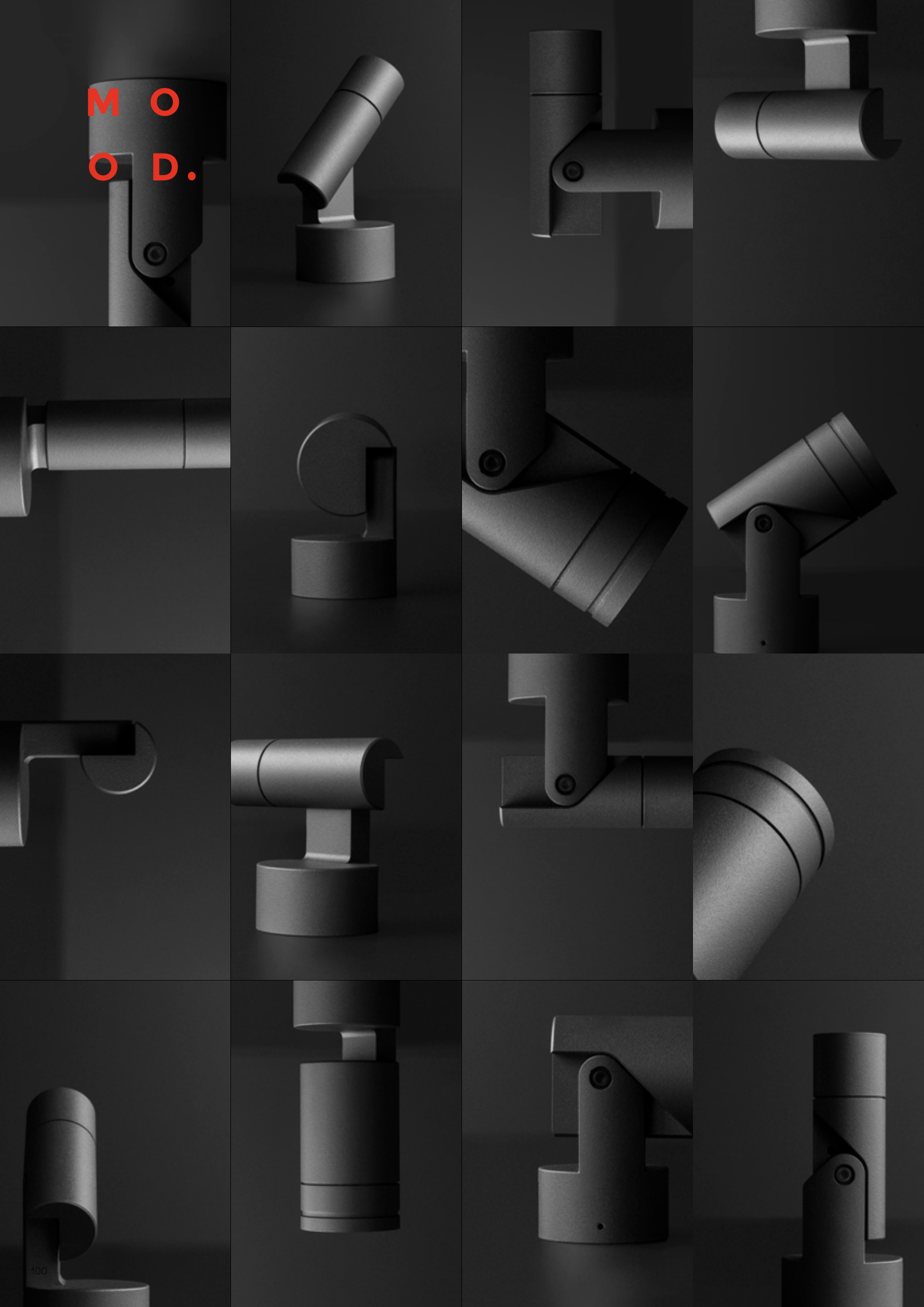
The outdoors will always have an attraction to humankind. As it is in our nature to be outside, to feel the air on our skin, to feel the heat on our nose, to feel the cold on our fingertips. Wherever you are, it always feels as being free when going outside. The elements of nature... make you feel alive.

Also our **SPIX** feels alive when being outside. It has a desire to emphasize the exterior highlights of the world. Can be an ancient tree, can be a modern statue, can be the avant-garde façade of a building. Spix put things in the right light, making it attractive for us to go outdoors.



PURE LIGHTING PLEASURE.

M O
O D.



Spix

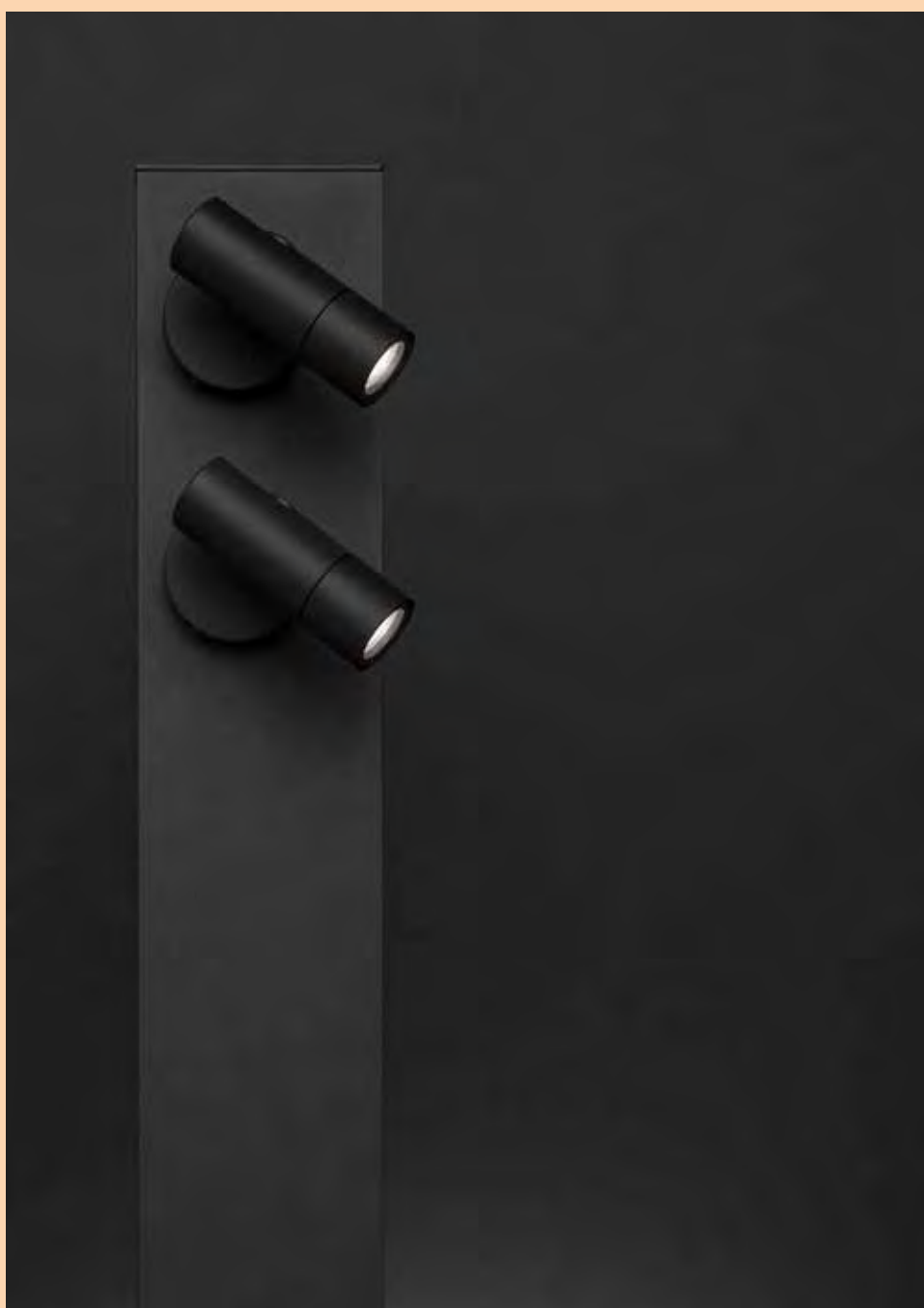
As a projector for exterior use, Spix has many appearances. It comes as a surface mounted spotlight, as a version on pin to put in between the greenery or as a bollard with 2 or 3 light units. Like this, Spix can be used throughout a complete outdoor project, to light up trees, emphasize architecture or highlight pathways.

Although compact in size, the clever design of Spix offers a solution without any visible cabling outside of the luminaire. The hinge of the projector not only serves to tilt it into the wanted direction, it also hides away a passage for the cabling.

Uniform in design, Spix comes in 2 sizes: a smaller 10° version for accent lighting and a bigger 30° version for more general light. To shield the passerby from looking into the projector and to reduce unwanted spill light, the bigger version can be finished with a kap on the front.

new.deltalight.com/spix

M O
O D.



FAMILY OVERVIEW

CHOOSE YOUR COLOUR



Dark Grey

CHOOSE YOUR SIZE & POWER

Small – 2,6W – 300lm

Medium – 8,2W – 680lm

CHOOSE YOUR OPTICS

Small – 10°

Medium – 30°

LED COLOUR

3000K

CHOOSE YOUR INSTALLATION

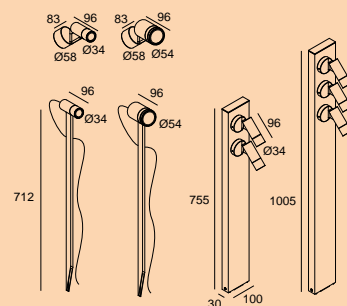
Surface mounted

On a pin

As a bollard

ACCESSORY

Medium - Kap







reddot design award
winner

OONO X

How to describe Oono in one sentence?

'A soft glow of light during golden hour, at the end of a sky-blue summers day...'

That's one way. But there is more to the sophisticated Oono than just its gentle embracing glow. Built in first instance as a family of exterior products, Oono is a family of dualities. It combines elegant looks with a warm diffused light effect. It couples the sturdy look of metal with the pureness of glass. It unifies exterior and interior, as the range offers IP-rated solutions for outdoor with straightforward surface mounted and pendant luminaires for indoors. It unites a play of straight lines with perfect circular shapes. It merges black and white, by adding a touch of gold. It brings together the shimmer of dusk with the fresh start of dawn.

new.deltalight.com/oono

FAMILY OVERVIEW

CHOOSE YOUR COLOUR



Black

CHOOSE YOUR SIZE & INSTALLATION

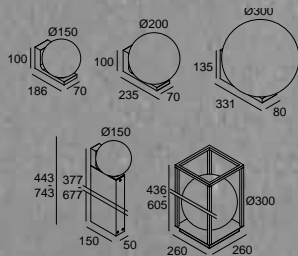
- Wall mounted
- Small / Medium / Large
-
- Bollard
- Height 400mm / 700mm
-
- Floor lamp
- Height 400mm / 600mm – Fix / portable

CHOOSE YOUR POWER

- Wall mounted
- 8,6 up to 17,2W – 1090 up to 2100lm
-
- Ceiling mounted / Suspended
- Retrofit

CHOOSE YOUR LED COLOUR

2700K / 3000K

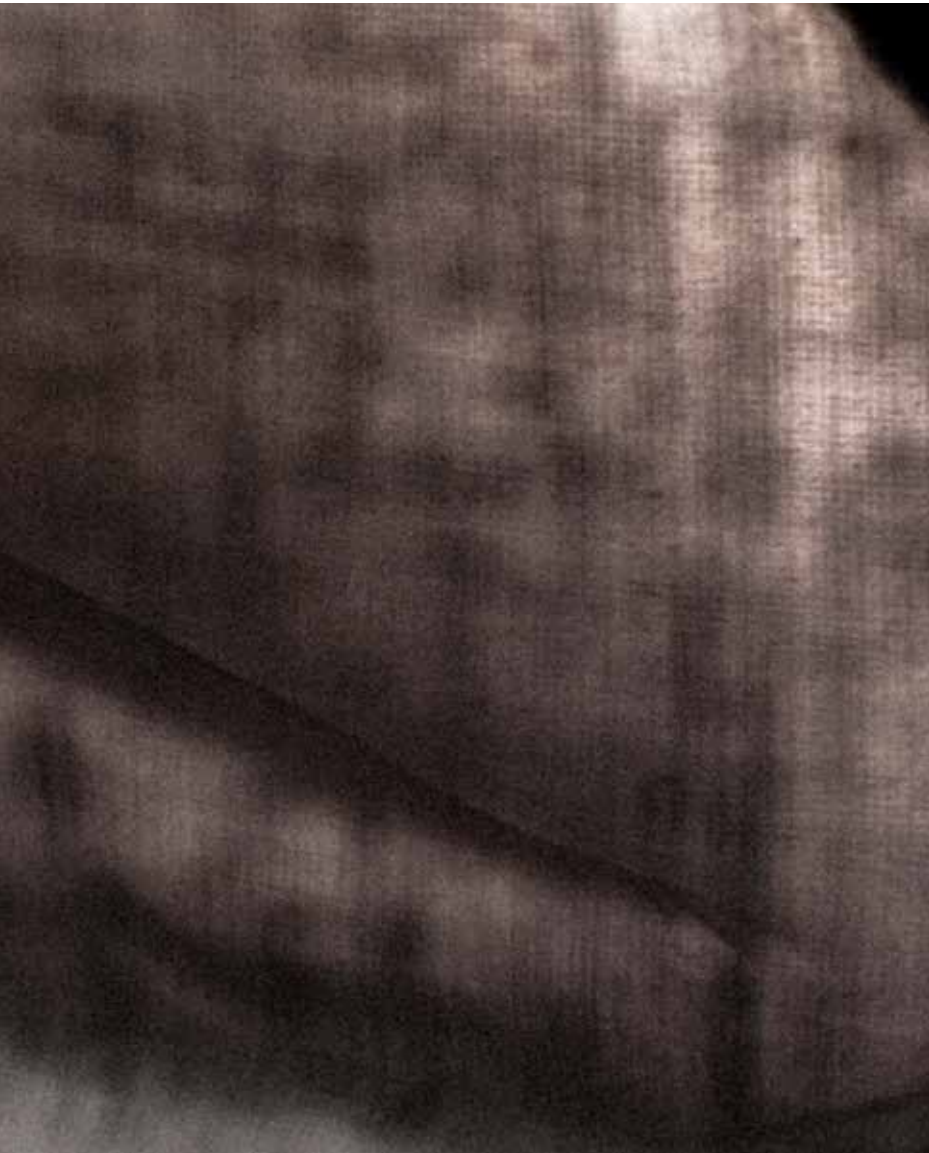








PURE LIGHTING PLEASURE.



INDEX
CREATE

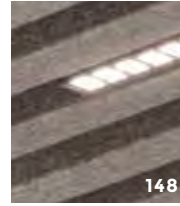
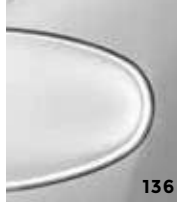


UHO
TRIMLESS



SPY
FOCUS

SUPERLOOP
OVAL



D-LINER



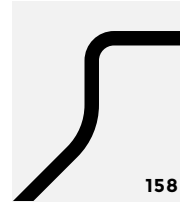
PLAT-OH!



OONO



SUPERLOOP
MINI



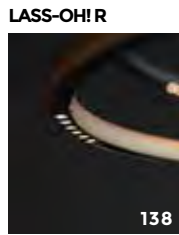
SPLITLINE M20



ENTERO



INLET



LASS-OH! R



JUM-OH!



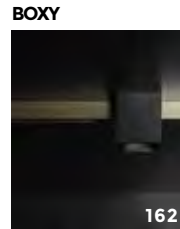
OCTAV



LED LINE OK



ZOOVER



BOXY



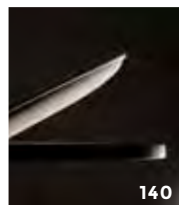
SPIX



SPY
WALLWASH



INFORM OK



SOLISCAPE



CUPPA



OONOX

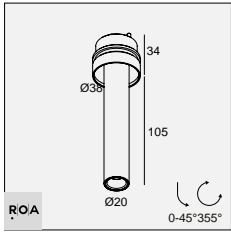


INFORM



FEMTOLINE
35 FHE TR

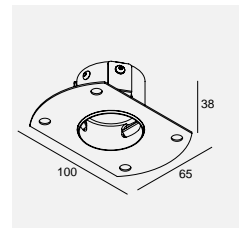
UHO L TRIMLESS



i Ø KIT x 75

3000K / CRI>90	2700K / CRI>90
LED [A] 3W / 327lm / 1050mA	LED [A] 3W / 303lm / 1050mA
30°	
27217 9320 ◊	27217 9220 ◊
◊ B / FBR / FG / GC / W	
[0,1] IP20	

**MOUNTING KIT
UHO L TRIMLESS**



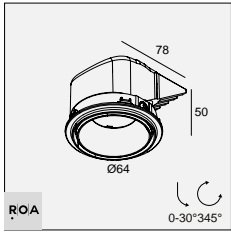
i 50 x 40

15212 2060

[0,1]

REQUIREMENTS
MOUNTING KIT UHO L TRIMLESS ▶ 15212 2060
LED POWER SUPPLY

PLAT-OH! TRIMLESS

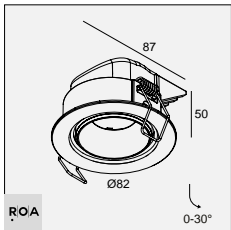


3000K / CRI>90		2700K / CRI>90		3000-1800K / CRI>90	
LED [U] 5.8W / 787lm / 350mA LED [U] 8.6W / 1089lm / 500mA		LED [U] 5.8W / 753lm / 350mA LED [U] 8.6W / 1041lm / 500mA		LED [W] 6W / 623lm / 350mA	
23°	36°	23°	36°	23°	36°
29513 9310 ◊	29513 9320 ◊	29513 9210 ◊	29513 9220 ◊	29514 9010 ◊	29514 9020 ◊

◊ B / GC / W
 0,2 IP20

Ø KIT x 55 / max. 12,5

PLAT-OH!

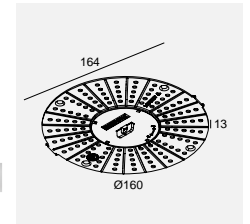
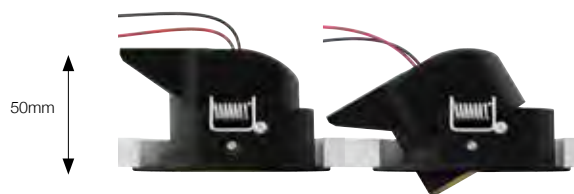


3000K / CRI>90		2700K / CRI>90		3000-1800K / CRI>90	
LED [U] 5.8W / 787lm / 350mA LED [U] 8.6W / 1089lm / 500mA		LED [U] 5.8W / 753lm / 350mA LED [U] 8.6W / 1041lm / 500mA		LED [W] 6W / 623lm / 350mA	
23°	36°	23°	36°	23°	36°
29511 9310 ◊	29511 9320 ◊	29511 9210 ◊	29511 9220 ◊	29512 9010 ◊	29512 9020 ◊

◊ B-B / B-GC / W-W
 0,3 IP20

76 x 55 / max. 12,5

MOUNTING KIT PLAT-OH! TRIMLESS



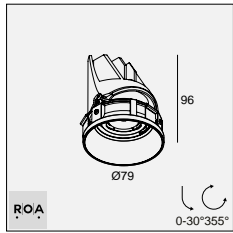
80 / max. 12,5

29510 0020

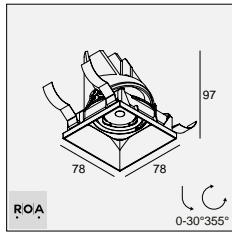
0,1

REQUIREMENTS
 MOUNTING KIT PLAT-OH! TRIMLESS ► **29510 0020** (only for trimless)
 LED POWER SUPPLY

ENTERO SMALL TRIMLESS



ØKIT x 105



KIT x 110

	3000K / CRI>90 LED [E] 5.7W / 519lm / 500mA	2700K / CRI>90 LED [E] 5.7W / 519lm / 500mA
	10°	10°
ROUND	28424 9310 ◇ *	28424 9210 ◇ *
SQUARE	28524 9310 ◇ *	28524 9210 ◇ *

◇ B / GC / W

◇ 0,2 IP20

	3000K / CRI>90 LED [U] 8.6W / 1089lm / 500mA LED [U] 12.4W / 1467lm / 700mA		2700K / CRI>90 LED [U] 8.6W / 1041lm / 500mA LED [U] 12.4W / 1403lm / 700mA	
	20°	45°	20°	45°
ROUND	28425 9320 ◇	28425 9330 ◇	28425 9220 ◇	28425 9230 ◇
SQUARE	28525 9320 ◇	28525 9330 ◇	28525 9220 ◇	28525 9230 ◇

◇ B / GC / W

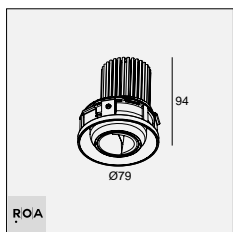
◇ 0,2 IP20

	SOFT DIM 3000-1800K / CRI>90 LED [X] 8.3W / 934lm / 250mA		TUNABLE WHITE 4000-1800K / CRI>90 LED [Y] 9W / 979lm / 500mA		TUNABLE WHITE 6500-2700K / CRI>90 LED [Y] 9W / 1087lm / 500mA	
	20°	45°	20°	45°	20°	45°
ROUND	28426 9020 ◇	28426 9030 ◇	28464 9020 ◇	28464 9030 ◇	28427 9020 ◇	28427 9030 ◇
SQUARE	28526 9020 ◇	28526 9030 ◇	28564 9020 ◇	28564 9030 ◇	28527 9020 ◇	28527 9030 ◇

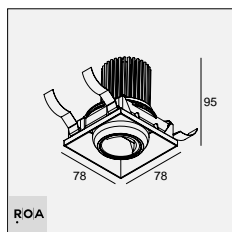
◇ B / GC / W

◇ 0,2 IP20

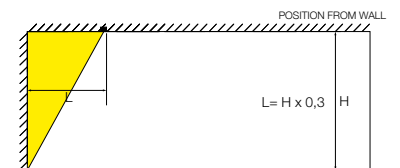
ENTERO SMALL TRIMLESS WALLWASH



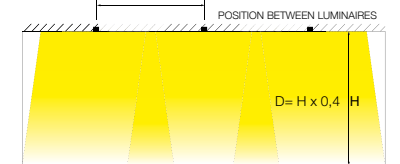
ØKIT x 95



KIT x 95



example: H=3000 mm → L= 3000 mm x 0,30 = 900 mm



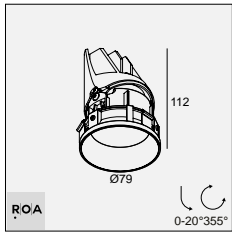
example: H=3000 mm → D= 3000 mm x 0,4 = 1200 mm

	3000K / CRI>90 LED [Q] 9W / 1076lm / 500mA	2700K / CRI>90 LED [Q] 9W / 1067lm / 500mA	4000-1800K / CRI>90 LED [Y] 9W / 979lm / 500mA	6500-2700K / CRI>90 LED [Y] 9W / 1087lm / 500mA
	WALLWASH	WALLWASH	WALLWASH	WALLWASH
ROUND	28428 9300 ◇	28428 9200 ◇	28465 9000 ◇	28466 9000 ◇
SQUARE	28528 9300 ◇	28528 9200 ◇	28565 9000 ◇	28566 9000 ◇

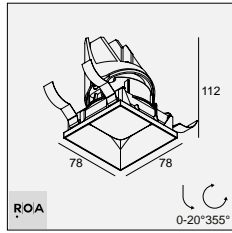
◇ B / GC / W

◇ 0,1 IP20

ENTERO SMALL TRIMLESS IP



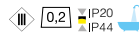
ØKIT x 115



KIT x 120

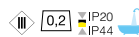
	3000K / CRI>90 LED [U] 8.6W / 1089lm / 500mA		2700K / CRI>90 LED [U] 8.6W / 1041lm / 500mA	
	20°	45°	20°	45°
ROUND	28450 9320 ◇	28450 9330 ◇	28450 9220 ◇	28450 9230 ◇
SQUARE	28550 9320 ◇	28550 9330 ◇	28550 9220 ◇	28550 9230 ◇

◇ B / GC / W



	SOFT DIM 3000-1800K / CRI>90 LED [X] 8.3W / 934lm / 250mA		TUNABLE WHITE 4000-1800K / CRI>90 LED [Y] 9W / 979lm / 500mA		TUNABLE WHITE 6500-2700K / CRI>90 LED [Y] 9W / 1087lm / 500mA	
	20°	45°	20°	45°	20°	45°
ROUND	28451 9020 ◇	28451 9030 ◇	28472 9020 ◇	28472 9030 ◇	28452 9020 ◇	28452 9030 ◇
SQUARE	28551 9020 ◇	28551 9030 ◇	28572 9020 ◇	28572 9030 ◇	28552 9020 ◇	28552 9030 ◇

◇ B / GC / W



REQUIREMENTS

FOR ROUND

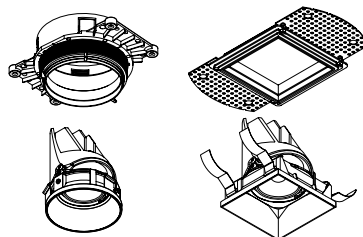
MOUNTING KIT ENTERO RD-S O.F.A. ► **28400 0010**
or MOUNTING KIT ENTERO RD-S CSC ► **28400 0070**
or MOUNTING KIT ENTERO RD-S WSC ► **28400 0130**

FOR SQUARE

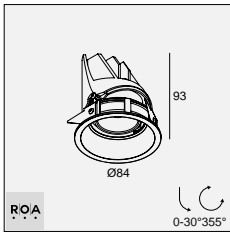
MOUNTING KIT ENTERO SQ-S ► **28400 0040**
or MOUNTING KIT ENTERO SQ-S CSC ► **28400 0100**
or MOUNTING KIT ENTERO SQ-S WSC ► **28400 0160**

LED POWER SUPPLY

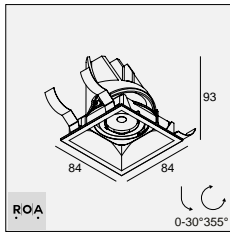
CSC: Cold Stretched Ceiling
WSC: Warm Stretched Ceiling



ENTERO SMALL



Ø76 x 100 / max.16



76 x 76 x 100 / 12,5 or 25

	3000K / CRI>90 LED [E] 5.7W / 519lm / 500mA	2700K / CRI>90 LED [E] 5.7W / 519lm / 500mA
	10°	10°
ROUND	28401 9310 ◇ *	28401 9210 ◇ *
SQUARE	28501 9310 ◇ *	28501 9210 ◇ *

◇ B / GC / W

▮ 0,2 IP20

	3000K / CRI>90 LED [U] 8.6W / 1089lm / 500mA LED [U] 12.4W / 1467lm / 700mA		2700K / CRI>90 LED [U] 8.6W / 1041lm / 500mA LED [U] 12.4W / 1403lm / 700mA	
	20°	45°	20°	45°
ROUND	28402 9320 ◇	28402 9330 ◇	28402 9220 ◇	28402 9230 ◇
SQUARE	28502 9320 ◇	28502 9330 ◇	28502 9220 ◇	28502 9230 ◇

◇ B / GC / W

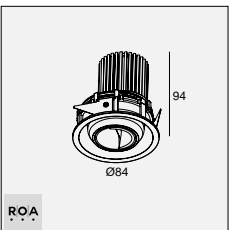
▮ 0,2 IP20

	SOFT DIM 3000-1800K / CRI>90 LED [X] 8.3W / 934lm / 250mA		TUNABLE WHITE 4000-1800K / CRI>90 LED [Y] 9W / 979lm / 500mA		TUNABLE WHITE 6500-2700K / CRI>90 LED [Y] 9W / 1087lm / 500mA	
	20°	45°	20°	45°	20°	45°
ROUND	28403 9020 ◇	28403 9030 ◇	28456 9020 ◇	28456 9030 ◇	28404 9020 ◇	28404 9030 ◇
SQUARE	28503 9020 ◇	28503 9030 ◇	28556 9020 ◇	28556 9030 ◇	28504 9020 ◇	28504 9030 ◇

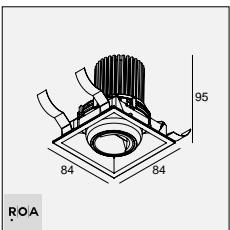
◇ B / GC / W

▮ 0,2 IP20

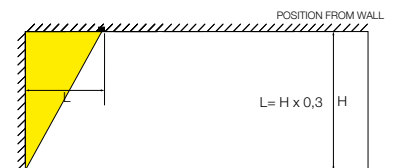
ENTERO SMALL WALLWASH



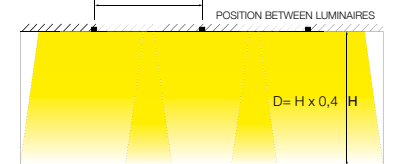
Ø76 x 95 / max.16



76 x 76 x 95 / 12,5 or 25



example: $H=3000 \text{ mm} \rightarrow L= 3000 \text{ mm} \times 0,30 = 900 \text{ mm}$



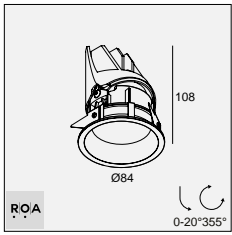
example: $H=3000 \text{ mm} \rightarrow D= 3000 \text{ mm} \times 0,4 = 1200 \text{ mm}$

	3000K / CRI>90 LED [Q] 9W / 1076lm / 500mA	2700K / CRI>90 LED [Q] 9W / 1067lm / 500mA	4000-1800K / CRI>90 LED [Y] 9W / 979lm / 500mA	6500-2700K / CRI>90 LED [Y] 9W / 1087lm / 500mA
	WALLWASH	WALLWASH	WALLWASH	WALLWASH
ROUND	28405 9300 ◇	28405 9200 ◇	28457 9000 ◇	28458 9000 ◇
SQUARE	28505 9300 ◇	28505 9200 ◇	28557 9000 ◇	28558 9000 ◇

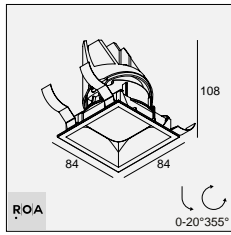
◇ B / GC / W

▮ 0,1 IP20

ENTERO SMALL IP



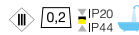
Ø76 x 115 / max.16



76 x 76 x 115 / 12,5 or 25

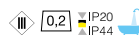
	3000K / CRI>90 LED [U] 8.6W / 1089lm / 500mA		2700K / CRI>90 LED [U] 8.6W / 1041lm / 500mA	
	20°	45°	20°	45°
ROUND	28406 9320 ◇	28406 9330 ◇	28406 9220 ◇	28406 9230 ◇
SQUARE	28506 9320 ◇	28506 9330 ◇	28506 9220 ◇	28506 9230 ◇

◇ B / GC / W



	SOFT DIM 3000-1800K / CRI>90 LED [X] 8.3W / 934lm / 250mA		TUNABLE WHITE 4000-1800K / CRI>90 LED [Y] 9W / 979lm / 500mA		TUNABLE WHITE 6500-2700K / CRI>90 LED [Y] 9W / 1087lm / 500mA	
	20°	45°	20°	45°	20°	45°
ROUND	28407 9020 ◇	28407 9030 ◇	28459 9020 ◇	28459 9030 ◇	28408 9020 ◇	28408 9030 ◇
SQUARE	28507 9020 ◇	28507 9030 ◇	28559 9020 ◇	28559 9030 ◇	28508 9020 ◇	28508 9030 ◇

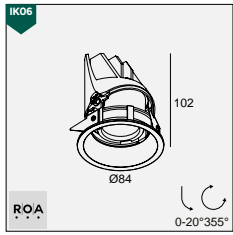
◇ B / GC / W



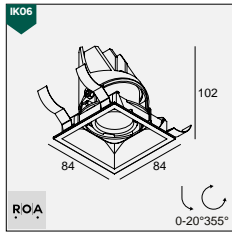
REQUIREMENTS
LED POWER SUPPLY

OPTIONS
ENTERO ROUND S MOUNTING SET S2 ► **28500 0190** (for Concrete Installation)

ENTERO SMALL X



Ø76 x 110 / max. 16



76 x 76 x 110 / 12,5 or 25

	3000K / CRI>90 LED [E] 5.7W / 519lm / 500mA 10°	2700K / CRI>90 LED [E] 5.7W / 519lm / 500mA 10°
ROUND	28438 9310 ◇ *	28438 9210 ◇ *
SQUARE	28538 9310 ◇ *	28538 9210 ◇ *

◇ B / W

◇ 0,3 IP65

	3000K / CRI>90 LED [U] 8.6W / 1089lm / 500mA		2700K / CRI>90 LED [U] 8.6W / 1041lm / 500mA	
	20°	45°	20°	45°
ROUND	28439 9320 ◇	28439 9330 ◇	28439 9220 ◇	28439 9230 ◇
SQUARE	28539 9320 ◇	28539 9330 ◇	28539 9220 ◇	28539 9230 ◇

◇ B / W

◇ 0,3 IP65

	SOFT DIM 3000-1800K / CRI>90 LED [X] 8.3W / 934lm / 250mA		TUNABLE WHITE 4000-1800K / CRI>90 LED [Y] 9W / 979lm / 500mA		TUNABLE WHITE 6500-2700K / CRI>90 LED [Z] 9W / 1087lm / 500mA	
	20°	45°	20°	45°	20°	45°
ROUND	28440 9020 ◇	28440 9030 ◇	28470 9020 ◇	28470 9030 ◇	28441 9020 ◇	28441 9030 ◇
SQUARE	28540 9020 ◇	28540 9030 ◇	28570 9020 ◇	28570 9030 ◇	28541 9020 ◇	28541 9030 ◇

◇ B / W

◇ 0,3 IP65

REQUIREMENTS

LED POWER SUPPLY

OPTIONS

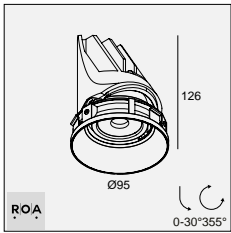
ENTERO ROUND S MOUNTING SET S2 ▶ **28500 0190** (for Concrete Installation)

ACCESSORIES

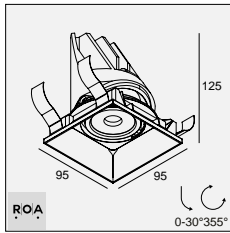
ENTERO S GLASS SBL ▶ **28500 0040**
 ENTERO S HONEYCOMB DOUBLE USE ◇ ▶ **28500 0060** B
 ENTERO S HONEYCOMB SINGLE USE ◇ ▶ **28500 0050** B
 ENTERO S LINEAR SPREAD LENS ▶ **28500 0010**
 ENTERO S SOFTENING LENS ▶ **28500 0030**
 ENTERO S SPREAD LENS ▶ **28500 0020**

Max.500mA when using accessories
 * One accessory: honeycomb single use

ENTERO MEDIUM TRIMLESS



ØKIT x 135



KIT x 130

	3000K / CRI>90 LED [E] 8.2W / 677lm / 700mA 10°	2700K / CRI>90 LED [E] 8.2W / 677lm / 700mA 10°
ROUND	28429 9310 ◇ *	28429 9210 ◇ *
SQUARE	28529 9310 ◇ *	28529 9210 ◇ *

◇ B / GC / W

▣ 0,4 IP20

	3000K / CRI>90 LED [R] 17.1W / 2101lm / 500mA LED [R] 24.6W / 2811lm / 700mA			2700K / CRI>90 LED [R] 17.1W / 2009lm / 500mA LED [R] 24.6W / 2688lm / 700mA		
	18°	30°	45°	18°	30°	45°
ROUND	28430 9310 ◇	28430 9320 ◇	28430 9330 ◇	28430 9210 ◇	28430 9220 ◇	28430 9230 ◇
SQUARE	28530 9310 ◇	28530 9320 ◇	28530 9330 ◇	28530 9210 ◇	28530 9220 ◇	28530 9230 ◇

◇ B / GC / W

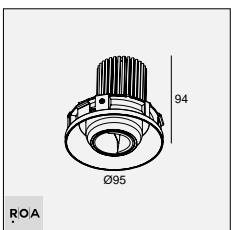
▣ 0,5 IP20

	SOFT DIM 3000-1800K / CRI>90 LED [X] 16.1W / 1618lm / 450mA			TUNABLE WHITE 4000-1800K / CRI>90 LED [Y] 9W / 979lm / 500mA			TUNABLE WHITE 6500-2700K / CRI>90 LED [Y] 9W / 1087lm / 500mA		
	18°	30°	45°	18°	30°	45°	18°	30°	45°
ROUND	28431 9010 ◇	28431 9020 ◇	28431 9030 ◇	28467 9010 ◇	28467 9020 ◇	28467 9030 ◇	28432 9010 ◇	28432 9020 ◇	28432 9030 ◇
SQUARE	28531 9010 ◇	28531 9020 ◇	28531 9030 ◇	28567 9010 ◇	28567 9020 ◇	28567 9030 ◇	28532 9010 ◇	28532 9020 ◇	28532 9030 ◇

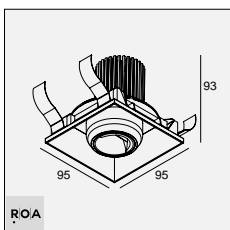
◇ B / GC / W

▣ 0,4 IP20

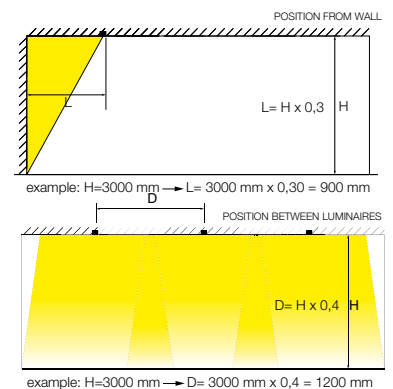
ENTERO MEDIUM TRIMLESS WALLWASH



ØKIT x 95



KIT x 95

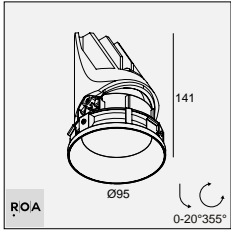


	3000K / CRI>90 LED [Q] 9W / 1076lm / 500mA WALLWASH	2700K / CRI>90 LED [Q] 9W / 1067lm / 500mA WALLWASH	4000-1800K / CRI>90 LED [Y] 9W / 979lm / 500mA WALLWASH	6500-2700K / CRI>90 LED [Y] 9W / 1087lm / 500mA WALLWASH
ROUND	28433 9300 ◇	28433 9200 ◇	28468 9000 ◇	28469 9000 ◇
SQUARE	28533 9300 ◇	28533 9200 ◇	28568 9000 ◇	28569 9000 ◇

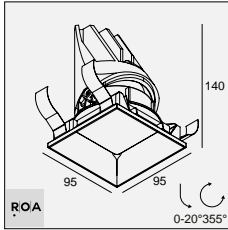
◇ B / GC / W

▣ 0,2 IP20

ENTERO MEDIUM TRIMLESS IP



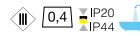
ØKIT x 150



KIT x 150

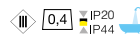
	3000K / CRI>90		2700K / CRI>90	
	LED [R] 17.1W / 2101lm / 500mA		LED [R] 17.1W / 2009lm / 500mA	
	18°	30°	18°	30°
ROUND	28453 9310 ◇	28453 9320 ◇	28453 9210 ◇	28453 9220 ◇
SQUARE	28553 9310 ◇	28553 9320 ◇	28553 9210 ◇	28553 9220 ◇

◇ B / GC / W



	SOFT DIM 3000-1800K / CRI>90		TUNABLE WHITE 4000-1800K / CRI>90		TUNABLE WHITE 6500-2700K / CRI>90	
	LED [X] 16.1W / 1618lm / 450mA		LED [Y] 9W / 979lm / 500mA		LED [Y] 9W / 1087lm / 500mA	
	18°	30°	18°	30°	18°	30°
ROUND	28454 9010 ◇	28454 9020 ◇	28473 9010 ◇	28473 9020 ◇	28455 9010 ◇	28455 9020 ◇
SQUARE	28554 9010 ◇	28554 9020 ◇	28573 9010 ◇	28573 9020 ◇	28555 9010 ◇	28555 9020 ◇

◇ B / GC / W



REQUIREMENTS

FOR ROUND

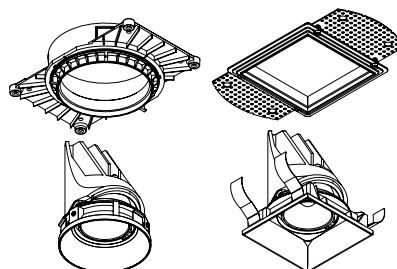
MOUNTING KIT ENTERO RD-M O.F.A. ▶ **28400 0020**
 or MOUNTING KIT ENTERO RD-M CSC ▶ **28400 0080**
 or MOUNTING KIT ENTERO RD-M WSC ▶ **28400 0140**

FOR SQUARE

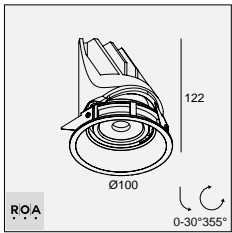
MOUNTING KIT ENTERO SQ-M ▶ **28400 0050**
 or MOUNTING KIT ENTERO SQ-M CSC ▶ **28400 0110**
 or MOUNTING KIT ENTERO SQ-M WSC ▶ **28400 0170**

LED POWER SUPPLY

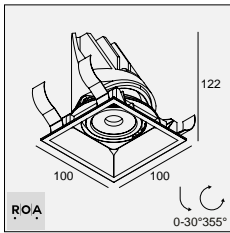
CSC: Cold Stretched Ceiling
 WSC: Warm Stretched Ceiling



ENTERO MEDIUM



Ø92 x 130 / max. 16



92 x 92 x 130 / 12,5 or 25

	3000K / CRI>90 LED [E] 8.2W / 677lm / 700mA 10°	2700K / CRI>90 LED [E] 8.2W / 677lm / 700mA 10°
ROUND	28409 9310 ◇ *	28409 9210 ◇ *
SQUARE	28509 9310 ◇ *	28509 9210 ◇ *

◇ B / GC / W
IP20

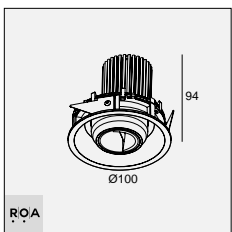
	3000K / CRI>90 LED [R] 17.1W / 2101lm / 500mA LED [R] 24.6W / 2811lm / 700mA			2700K / CRI>90 LED [R] 17.1W / 2009lm / 500mA LED [R] 24.6W / 2688lm / 700mA		
	18°	30°	45°	18°	30°	45°
ROUND	28410 9310 ◇	28410 9320 ◇	28410 9330 ◇	28410 9210 ◇	28410 9220 ◇	28410 9230 ◇
SQUARE	28510 9310 ◇	28510 9320 ◇	28510 9330 ◇	28510 9210 ◇	28510 9220 ◇	28510 9230 ◇

◇ B / GC / W
IP20

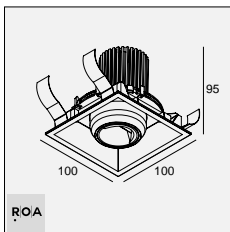
	SOFT DIM 3000-1800K / CRI>90 LED [X] 16.1W / 1618lm / 450mA			TUNABLE WHITE 4000-1800K / CRI>90 LED [Y] 9W / 979lm / 500mA			TUNABLE WHITE 6500-2700K / CRI>90 LED [Y] 9W / 1087lm / 500mA		
	18°	30°	45°	18°	30°	45°	18°	30°	45°
ROUND	28411 9010 ◇	28411 9020 ◇	28411 9030 ◇	28460 9010 ◇	28460 9020 ◇	28460 9030 ◇	28412 9010 ◇	28412 9020 ◇	28412 9030 ◇
SQUARE	28511 9010 ◇	28511 9020 ◇	28511 9030 ◇	28560 9010 ◇	28560 9020 ◇	28560 9030 ◇	28512 9010 ◇	28512 9020 ◇	28512 9030 ◇

◇ B / GC / W
IP20

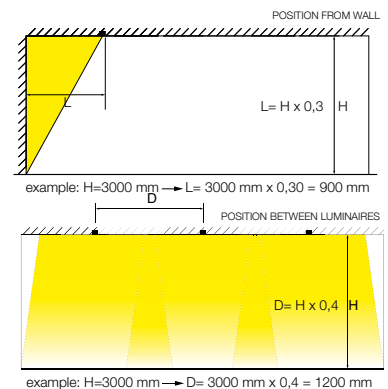
ENTERO MEDIUM WALLWASH



Ø92 x 95 / max. 16



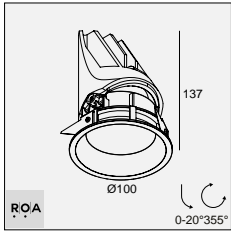
92 x 92 x 95 / 12,5 or 25



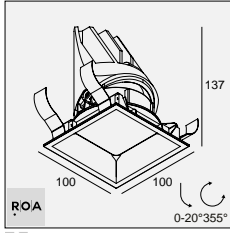
	3000K / CRI>90 LED [Q] 9W / 1076lm / 500mA WALLWASH	2700K / CRI>90 LED [Q] 9W / 1067lm / 500mA WALLWASH	4000-1800K / CRI>90 LED [Y] 9W / 979lm / 500mA WALLWASH	6500-2700K / CRI>90 LED [Y] 9W / 1087lm / 500mA WALLWASH
ROUND	28413 9300 ◇	28413 9200 ◇	28461 9000 ◇	28462 9000 ◇
SQUARE	28513 9300 ◇	28513 9200 ◇	28561 9000 ◇	28562 9000 ◇

◇ B / GC / W
IP20

ENTERO MEDIUM IP



Ø92 x 145 / max. 16



92 x 92 x 145 / 12,5 or 25

	3000K / CRI>90 LED [R] 17.1W / 2101lm / 500mA		2700K / CRI>90 LED [R] 17.1W / 2009lm / 500mA	
	18°	30°	18°	30°
ROUND	28414 9310 ◇	28414 9320 ◇	28414 9210 ◇	28414 9220 ◇
SQUARE	28514 9310 ◇	28514 9320 ◇	28514 9210 ◇	28514 9220 ◇

◇ B / GC / W



	SOFT DIM 3000-1800K / CRI>90 LED [X] 16.1W / 1618lm / 450mA		TUNABLE WHITE 4000-1800K / CRI>90 LED [Y] 9W / 979lm / 500mA		TUNABLE WHITE 6500-2700K / CRI>90 LED [Y] 9W / 1087lm / 500mA	
	18°	30°	18°	30°	18°	30°
ROUND	28415 9010 ◇	28415 9020 ◇	28463 9010 ◇	28463 9020 ◇	28416 9010 ◇	28416 9020 ◇
SQUARE	28515 9010 ◇	28515 9020 ◇	28563 9010 ◇	28563 9020 ◇	28516 9010 ◇	28516 9020 ◇

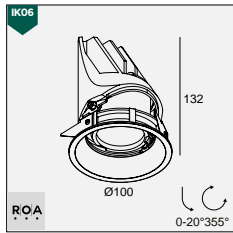
◇ B / GC / W



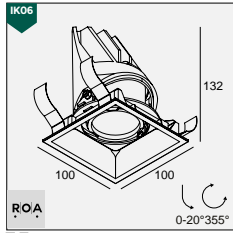
REQUIREMENTS
LED POWER SUPPLY

OPTIONS
ENTERO ROUND M MOUNTING SET S2 ▶ **28500 0200** (for Concrete Installation)

ENTERO MEDIUM X



Ø92 x 140 / max.16



92 x 92 x 140 / 12,5 or 25

	3000K / CRI>90 LED [E] 8.2W / 677lm / 700mA 10°	2700K / CRI>90 LED [E] 8.2W / 677lm / 700mA 10°
ROUND	28442 9310 ◊ *	28442 9210 ◊ *
SQUARE	28542 9310 ◊ *	28542 9210 ◊ *

◊ B / W

0,5 IP65

	3000K / CRI>90 LED [R] 17.1W / 2101lm / 500mA		2700K / CRI>90 LED [R] 17.1W / 2009lm / 500mA	
	18°	30°	18°	30°
ROUND	28443 9310 ◊	28443 9320 ◊	28443 9210 ◊	28443 9220 ◊
SQUARE	28543 9310 ◊	28543 9320 ◊	28543 9210 ◊	28543 9220 ◊

◊ B / W

0,5 IP65

	SOFT DIM 3000-1800K / CRI>90 LED [X] 16.1W / 1618lm / 450mA		TUNABLE WHITE 4000-1800K / CRI>90 LED [Y] 9W / 979lm / 500mA		TUNABLE WHITE 6500-2700K / CRI>90 LED [Z] 9W / 1087lm / 500mA	
	18°	30°	18°	30°	18°	30°
ROUND	28444 9010 ◊	28444 9020 ◊	28471 9010 ◊	28471 9020 ◊	28445 9010 ◊	28445 9020 ◊
SQUARE	28544 9010 ◊	28544 9020 ◊	28571 9010 ◊	28571 9020 ◊	28545 9010 ◊	28545 9020 ◊

◊ B / W

0,5 IP65

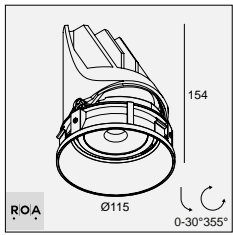
REQUIREMENTS
LED POWER SUPPLY

OPTIONS
ENTERO ROUND M MOUNTING SET S2 ► 28500 0200 (for Concrete Installation)

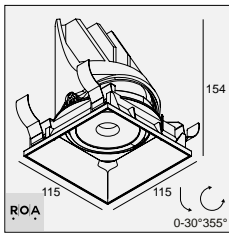
ACCESSORIES
ENTERO M GLASS SBL ► 28500 0100
ENTERO M HONEYCOMB DOUBLE USE ► 28500 0120 B
ENTERO M HONEYCOMB SINGLE USE ► 28500 0110 B
ENTERO M LINEAR SPREAD LENS ► 28500 0070
ENTERO M SOFTENING LENS ► 28500 0090
ENTERO M SPREAD LENS ► 28500 0080

Max.500mA when using 1 accessory
Max.450mA when using 2 accessories
* One accessory: honeycomb single use

ENTERO LARGE TRIMLESS



ØKIT x 165



KIT x 165

	3000K / CRI>90	2700K / CRI>90
	LED [E] 10.7W / 814lm / 900mA	LED [E] 10.7W / 814lm / 900mA
	10°	10°
ROUND	28434 9310 ◇ *	28434 9210 ◇ *
SQUARE	28534 9310 ◇ *	28534 9210 ◇ *

◇ B / GC / W

▮ 0,7 IP20

	3000K / CRI>90			2700K / CRI>90		
	LED [I] 36.5W / 4579lm / 1050mA			LED [I] 36.5W / 4380lm / 1050mA		
	18°	30°	45°	18°	30°	45°
ROUND	28435 9310 ◇	28435 9320 ◇	28435 9330 ◇	28435 9210 ◇	28435 9220 ◇	28435 9230 ◇
SQUARE	28535 9310 ◇	28535 9320 ◇	28535 9330 ◇	28535 9210 ◇	28535 9220 ◇	28535 9230 ◇

◇ B / GC / W

▮ 0,7 IP20



	6500-2700K / CRI>90		
	LED [Z] 17.8W / 2054lm / 500mA		
	18°	30°	45°
ROUND	28437 9010 ◇	28437 9020 ◇	28437 9030 ◇
SQUARE	28537 9010 ◇	28537 9020 ◇	28537 9030 ◇

◇ B / GC / W

▮ 0,7 IP20

REQUIREMENTS

FOR ROUND

MOUNTING KIT ENTERO RD-L ▶ **28400 0030**
 or MOUNTING KIT ENTERO RD-L CSC ▶ **28400 0090**
 or MOUNTING KIT ENTERO RD-L WSC ▶ **28400 0150**

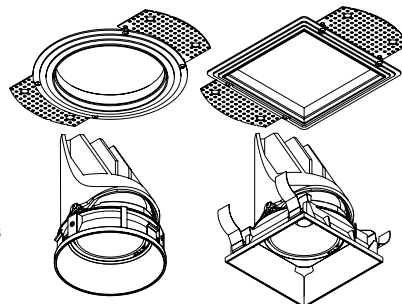
FOR SQUARE

MOUNTING KIT ENTERO SQ-L ▶ **28400 0060**
 or MOUNTING KIT ENTERO SQ-L CSC ▶ **28400 0120**
 or MOUNTING KIT ENTERO SQ-L WSC ▶ **28400 0180**

LED POWER SUPPLY

ACCESSORIES

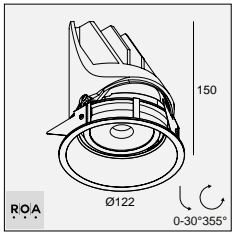
ENTERO L GLASS SBL ▶ **28500 0160**
 ENTERO L HONEYCOMB DOUBLE USE ▶ **28500 0180** B
 ENTERO L HONEYCOMB SINGLE USE ▶ **28500 0170** B
 ENTERO L LINEAR SPREAD LENS ▶ **28500 0130**
 ENTERO L SOFTENING LENS ▶ **28500 0150**
 ENTERO L SPREAD LENS ▶ **28500 0140**



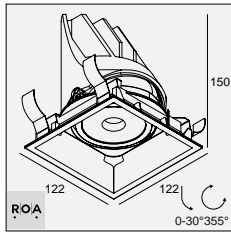
Max.900mA when using 1 accessory
 Max.800mA when using 2 accessories
 * One accessory: honeycomb single use

CSC: Cold Stretched Ceiling
 WSC: Warm Stretched Ceiling

ENTERO LARGE



Ø112 x 160 / max. 16



112 x 112 x 160 / 12,5 or 25

	3000K / CRI>90 LED [E] 10.7W / 814lm / 900mA 10°	2700K / CRI>90 LED [E] 10.7W / 814lm / 900mA 10°
ROUND	28417 9310 ◇ *	28417 9210 ◇ *
SQUARE	28517 9310 ◇ *	28517 9210 ◇ *

◇ B / GC / W

◇ 0,7 IP20

	3000K / CRI>90 LED [I] 36.5W / 4579lm / 1050mA			2700K / CRI>90 LED [I] 36.5W / 4380lm / 1050mA		
	18°	30°	45°	18°	30°	45°
ROUND	28418 9310 ◇	28418 9320 ◇	28418 9330 ◇	28418 9210 ◇	28418 9220 ◇	28418 9230 ◇
SQUARE	28518 9310 ◇	28518 9320 ◇	28518 9330 ◇	28518 9210 ◇	28518 9220 ◇	28518 9230 ◇

◇ B / GC / W

◇ 0,7 IP20

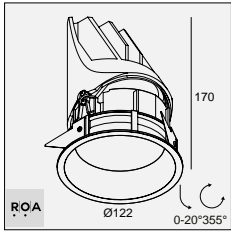


	6500-2700K / CRI>90 LED [Z] 17.8W / 2054lm / 500mA		
	18°	30°	45°
ROUND	28420 9010 ◇	28420 9020 ◇	28420 9030 ◇
SQUARE	28520 9010 ◇	28520 9020 ◇	28520 9030 ◇

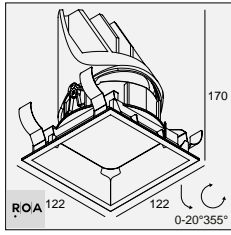
◇ B / GC / W

◇ 0,7 IP20

ENTERO LARGE IP



Ø112 x 180 / max. 16



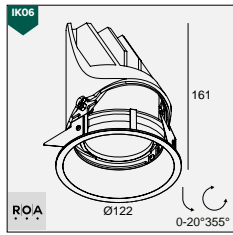
112 x 112 x 180 / 12,5 or 25

		3000K / CRI>90		2700K / CRI>90	
		LED [I] 30.8W / 3974lm / 900mA		LED [I] 30.8W / 3802lm / 900mA	
		18°	30°	18°	30°
ROUND		28421 9310 ◇	28421 9320 ◇	28421 9210 ◇	28421 9220 ◇
SQUARE		28521 9310 ◇	28521 9320 ◇	28521 9210 ◇	28521 9220 ◇
◇ B / GC / W					
		6500-2700K / CRI>90			
		LED [Z] 17.8W / 2054lm / 500mA			
		18°		30°	
ROUND		28423 9010 ◇		28423 9020 ◇	
SQUARE		28523 9010 ◇		28523 9020 ◇	
◇ B / GC / W					

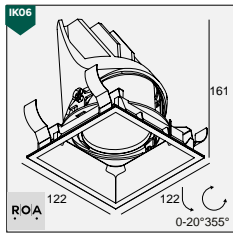
REQUIREMENTS
LED POWER SUPPLY

OPTIONS
ENTERO ROUND L MOUNTING SET S2 ▶ **28500 0210** (for Concrete Installation)

ENTERO LARGE X



Ø112 x 175 / max. 16



112 x 112 x 175 / 12,5 or 25

	3000K / CRI>90 LED [E] 10.7W / 814lm / 900mA 10°	2700K / CRI>90 LED [E] 10.7W / 814lm / 900mA 10°
ROUND	28446 9310 ◇ *	28446 9210 ◇ *
SQUARE	28546 9310 ◇ *	28546 9210 ◇ *

◇ B / W

◇ III 0,8 IP65

	3000K / CRI>90 LED [I] 30.8W / 3974lm / 900mA		2700K / CRI>90 LED [I] 30.8W / 3802lm / 900mA	
	18°	30°	18°	30°
ROUND	28447 9310 ◇	28447 9320 ◇	28447 9210 ◇	28447 9220 ◇
SQUARE	28547 9310 ◇	28547 9320 ◇	28547 9210 ◇	28547 9220 ◇

◇ B / W

◇ III 0,8 IP65



	6500-2700K / CRI>90 LED [Z] 17.8W / 2054lm / 500mA	
	18°	30°
ROUND	28449 9010 ◇	28449 9020 ◇
SQUARE	28549 9010 ◇	28549 9020 ◇

◇ B / W

◇ III 0,8 IP65

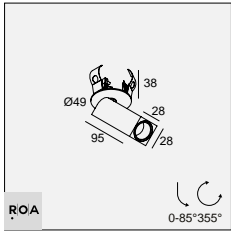
REQUIREMENTS LED POWER SUPPLY

OPTIONS
ENTERO ROUND L MOUNTING SET S2 ► **28500 0210** (for Concrete Installation)

ACCESSORIES
ENTERO L GLASS SBL ► **28500 0160**
ENTERO L HONEYCOMB DOUBLE USE ► **28500 0180 B**
ENTERO L HONEYCOMB SINGLE USE ► **28500 0170 B**
ENTERO L LINEAR SPREAD LENS ► **28500 0130**
ENTERO L SOFTENING LENS ► **28500 0150**
ENTERO L SPREAD LENS ► **28500 0140**

Max.900mA when using 1 accessory
Max.800mA when using 2 accessories
* One accessory: honeycomb single use

OCTAV 27 CLIP

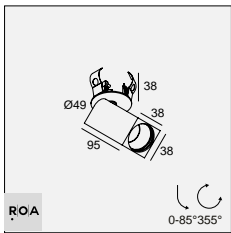


41 x 40

3000K / CRI>90		2700K / CRI>90	
LED [U] 5.8W / 787lm / 350mA		LED [U] 5.8W / 753lm / 350mA	
30°		30°	
29011 9320 ◇		29011 9220 ◇	
◇ B-B / FBR-B / FG-B / GC-B / W-W			

0,3 IP20

OCTAV 39 CLIP

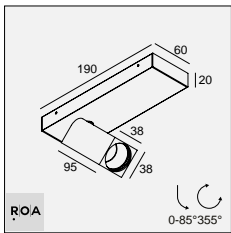


41 x 40

3000K / CRI>90		2700K / CRI>90	
LED [U] 5.8W / 787lm / 350mA LED [U] 8.6W / 1089lm / 500mA		LED [U] 5.8W / 753lm / 350mA LED [U] 8.6W / 1041lm / 500mA	
20°	40°	20°	40°
29016 9320 ◇	29016 9330 ◇	29016 9220 ◇	29016 9230 ◇
◇ B-B / FBR-B / FG-B / GC-B / W-W			

0,4 IP20

OCTAV 39 ON 1

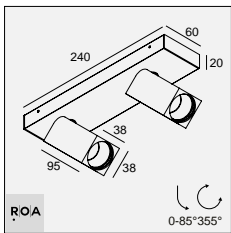


190 x 40

3000K / CRI>90		2700K / CRI>90	
LED 5.8W / 787lm / 350mA * LED 8.6W / 1089lm / 500mA *		LED 5.8W / 753lm / 350mA * LED 8.6W / 1041lm / 500mA *	
MAINS DIMMING (FE)			
20°	40°	20°	40°
29018 9328 ◇	29018 9338 ◇	29018 9228 ◇	29018 9238 ◇
◇ B-B / W-W			
220-240V / 50-60Hz			

0,5 IP20

OCTAV 39 ON 2



240 x 40

3000K / CRI>90		2700K / CRI>90	
2x LED 5.8W / 787lm / 350mA * 2x LED 8.6W / 1089lm / 500mA *		2x LED 5.8W / 753lm / 350mA * 2x LED 8.6W / 1041lm / 500mA *	
MAINS DIMMING (FE)			
20°	40°	20°	40°
29019 9328 ◇	29019 9338 ◇	29019 9228 ◇	29019 9238 ◇
◇ B-B / W-W			
220-240V / 50-60Hz			

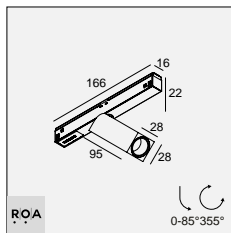
0,8 IP20

REQUIREMENTS

SPY 39 L TUBE ◇ ▶ **24144 0020** B / FBR / FG / GC / W (for Octav 39)
LED POWER SUPPLY (only for clip version)

*Selection by DIP switch on internal driver

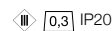
M - OCTAV 27



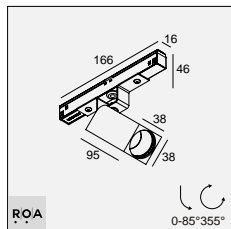
	3000K / CRI>90 LED 5.8W / 787lm / 48V-DC	2700K / CRI>90 LED 5.8W / 753lm / 48V-DC
	30°	
	MDL	
M20	29012 9320 ◊	29012 9220 ◊
M26L	29013 9320 ◊	29013 9220 ◊
M26H	29012 9320 ◊	29012 9220 ◊
M35R	29013 9320 ◊	29013 9220 ◊
M44	-	-
M52	-	-

	DALI DIM	
M20	29014 9325 ◊	29014 9225 ◊
M26L	29015 9325 ◊	29015 9225 ◊
M26H	29014 9325 ◊	29014 9225 ◊
M35R	29015 9325 ◊	29015 9225 ◊
M44	-	-
M52	-	-

◊ B / FBR / FG / GC / W



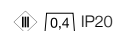
M - OCTAV 39



	3000K / CRI>90 LED 8.6W / 1089lm / 48V-DC		2700K / CRI>90 LED 8.6W / 1041lm / 48V-DC	
	20°	40°	20°	40°
	MDL			
M20	29020 9320 ◊	29020 9330 ◊	29020 9220 ◊	29020 9230 ◊
M26L	29021 9320 ◊	29021 9330 ◊	29021 9220 ◊	29021 9230 ◊
M26H	29020 9320 ◊	29020 9330 ◊	29020 9220 ◊	29020 9230 ◊
M35R	29021 9320 ◊	29021 9330 ◊	29021 9220 ◊	29021 9230 ◊
M44	-	-	-	-
M52	-	-	-	-

	DALI DIM			
M20	29022 9325 ◊	29022 9335 ◊	29022 9225 ◊	29022 9235 ◊
M26L	29023 9325 ◊	29023 9335 ◊	29023 9225 ◊	29023 9235 ◊
M26H	29022 9325 ◊	29022 9335 ◊	29022 9225 ◊	29022 9235 ◊
M35R	29023 9325 ◊	29023 9335 ◊	29023 9225 ◊	29023 9235 ◊
M44	-	-	-	-
M52	-	-	-	-

◊ B / FBR / FG / GC / W



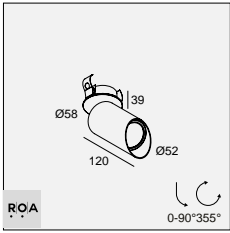
REQUIREMENTS

SPY 39 L TUBE ◊ ► 24144 0020 B / FBR / FG / GC / W (for Octav 39)
LED POWER SUPPLY

OPTIONS

DIMMABLE MODULATOR (only for MDL)

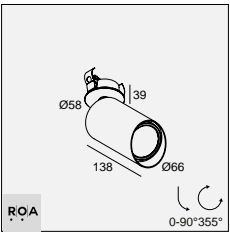
SPY 52 CLIP WALLWASH



50 x 40

3000K / CRI>90	2700K / CRI>90	3000-1800K / CRI>90
LED [U] 8.6W / 1089lm / 500mA	LED [U] 8.6W / 1041lm / 500mA	LED [X] 10.2W / 1038lm / 500mA
WALLWASH	WALLWASH	WALLWASH
19884 9300 ◇	19884 9200 ◇	19891 9000 ◇
◇ = B-B / FBR-B / FG-B / GC-B / W-W		
◀▶ [0,4] IP20		

SPY 66 CLIP WALLWASH

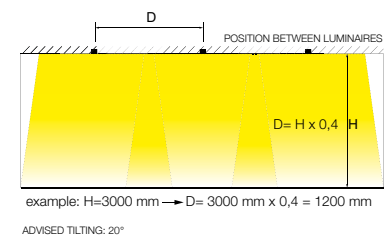
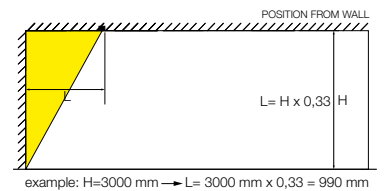


50 x 40

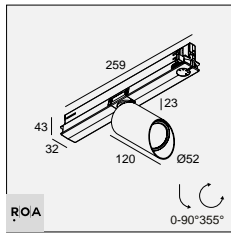
3000K / CRI>90	2700K / CRI>90
LED [R] 17.1W / 2101lm / 500mA	LED [R] 17.1W / 2009lm / 500mA
WALLWASH	WALLWASH
24630 9300 ◇	24630 9200 ◇
◇ = B-B / W-W	
◀▶ [0,5] IP20	

REQUIREMENTS
LED POWER SUPPLY

OPTIONS
MOUNTING KIT FLUSH SPY ▶ 414 90 01

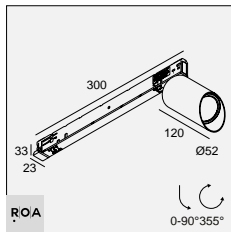


SPY 52 WALLWASH ADM



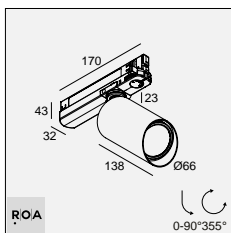
NON DIM		DALI DIM	
3000K / CRI>90	2700K / CRI>90	3000K / CRI>90	2700K / CRI>90
LED 8.6W / 1089lm / 500mA	LED 8.6W / 1041lm / 500mA	LED 8.6W / 1089lm / 500mA	LED 8.6W / 1041lm / 500mA
WALLWASH	WALLWASH	WALLWASH	WALLWASH
19885 9300 ◊	19885 9200 ◊	19885 9305 ◊	19885 9205 ◊
◊ = B / W			
220-240V / 50-60Hz			
□ 0,8 IP20			

SPY 52 WALLWASH ADM SLIM



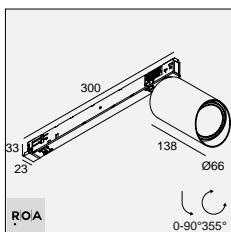
NON DIM		DALI DIM	
3000K / CRI>90	2700K / CRI>90	3000K / CRI>90	2700K / CRI>90
LED 8.6W / 1089lm / 500mA	LED 8.6W / 1041lm / 500mA	LED 8.6W / 1089lm / 500mA	LED 8.6W / 1041lm / 500mA
WALLWASH	WALLWASH	WALLWASH	WALLWASH
19886 9300 ◊	19886 9200 ◊	19886 9305 ◊	19886 9205 ◊
◊ = B / W			
220-240V / 50-60Hz			
□ 0,4 IP20			

SPY 66 WALLWASH ADM



NON DIM (L = 170mm)		DALI DIM (L = 259mm)	
3000K / CRI>90	2700K / CRI>90	3000K / CRI>90	2700K / CRI>90
LED 17.1W / 2101lm / 500mA	LED 17.1W / 2009lm / 500mA	LED 17.1W / 2101lm / 500mA	LED 17.1W / 2009lm / 500mA
WALLWASH	WALLWASH	WALLWASH	WALLWASH
24631 9300 ◊	24631 9200 ◊	24631 9305 ◊	24631 9205 ◊
◊ = B / W			
220-240V / 50-60Hz			
□ 1,0 IP20			

SPY 66 WALLWASH ADM SLIM

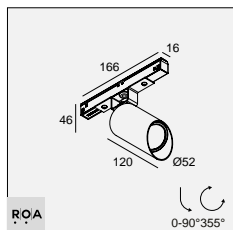


NON DIM (L = 300mm)		DALI DIM (L = 346mm)	
3000K / CRI>90	2700K / CRI>90	3000K / CRI>90	2700K / CRI>90
LED 17.1W / 2101lm / 500mA	LED 17.1W / 2009lm / 500mA	LED 17.1W / 2101lm / 500mA	LED 17.1W / 2009lm / 500mA
WALLWASH	WALLWASH	WALLWASH	WALLWASH
24632 9300 ◊	24632 9200 ◊	24632 9305 ◊	24632 9205 ◊
◊ = B / W			
220-240V / 50-60Hz			
□ 0,6 IP20			

REQUIREMENTS

TRACK 3F DIM IN / ON / H ► LIGHTING BIBLE 14 - CREATE PAG 330-335

M - SPY 52 WALLWASH



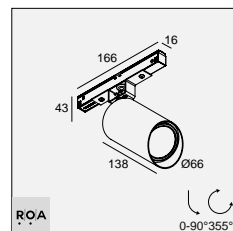
	3000K / CRI>90 LED 8.6W / 1089lm / 48V-DC WALLWASH	2700K / CRI>90 LED 8.6W / 1041lm / 48V-DC WALLWASH	3000-1800K / CRI>90 LED 10.2W / 1038lm / 48V-DC WALLWASH
	MDL		
M20	19889 9300 ◊	19889 9200 ◊	19894 9000 ◊
M26L	19887 9300 ◊	19887 9200 ◊	19892 9000 ◊
M26H	19889 9300 ◊	19889 9200 ◊	19894 9000 ◊
M35R	19887 9300 ◊	19887 9200 ◊	19892 9000 ◊
M44	-	-	-
M52	-	-	-

	DALI DIM		
M20	19890 9305 ◊	19890 9205 ◊	19895 9005 ◊
M26L	19888 9305 ◊	19888 9205 ◊	19893 9005 ◊
M26H	19890 9305 ◊	19890 9205 ◊	19895 9005 ◊
M35R	19888 9305 ◊	19888 9205 ◊	19893 9005 ◊
M44	-	-	-
M52	-	-	-

◊ B / FBR / FG / GC / W

◊ 0,4 IP20

M - SPY 66 WALLWASH



	3000K / CRI>90 LED 17.1W / 2101lm / 48V-DC WALLWASH	2700K / CRI>90 LED 17.1W / 2009lm / 48V-DC WALLWASH
	MDL	
M20	24635 9300 ◊	24635 9200 ◊
M26L	24633 9300 ◊	24633 9200 ◊
M26H	24635 9300 ◊	24635 9200 ◊
M35R	24633 9300 ◊	24633 9200 ◊
M44	-	-
M52	-	-

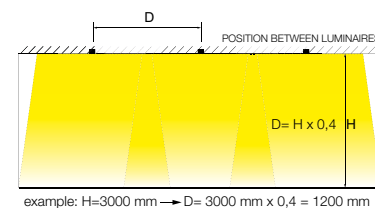
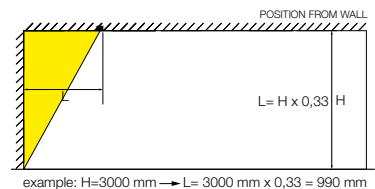
	DALI DIM	
M20	24636 9305 ◊	24636 9205 ◊
M26L	24634 9305 ◊	24634 9205 ◊
M26H	24636 9305 ◊	24636 9205 ◊
M35R	24634 9305 ◊	24634 9205 ◊
M44	-	-
M52	-	-

◊ B / W

◊ 0,6 IP20

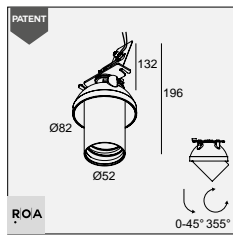
REQUIREMENTS
LED POWER SUPPLY

OPTIONS
DIMMABLE MODULATOR (ONLY FOR MDL)



ADVISED TILTING: 20°

SPY 52 FOCUS TRIMLESS

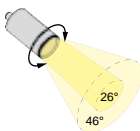


ROA
i ØKIT x 80

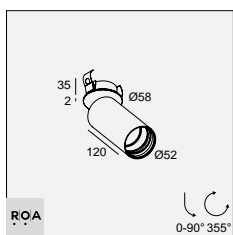
3000K / CRI>90	2700K / CRI>90	3000-1800K / CRI>90
LED [U] 8.6W / 1089lm / 500mA LED [U] 12.4W / 1467lm / 700mA	LED [U] 8.6W / 1041lm / 500mA LED [U] 12.4W / 1403lm / 700mA	LED [X] 10.2W / 1038lm / 500mA
26-46°	26-46°	26-46°
19842 9300 ◊	19842 9200 ◊	19843 9000 ◊

◊ B / FBR / FG / GC / W

0,4 IP20



SPY 52 FOCUS CLIP

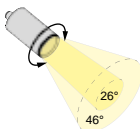


ROA
i 50 x 40

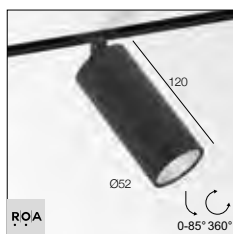
3000K / CRI>90	2700K / CRI>90	3000-1800K / CRI>90
LED [U] 8.6W / 1089lm / 500mA LED [U] 12.4W / 1467lm / 700mA	LED [U] 8.6W / 1041lm / 500mA LED [U] 12.4W / 1403lm / 700mA	LED [X] 10.2W / 1038lm / 500mA
26-46°	26-46°	26-46°
19840 9300 ◊	19840 9200 ◊	19841 9000 ◊

◊ B-B / FBR-B / FG-B / GC-B / W-W

0,4 IP20



M-SPY 52 FOCUS



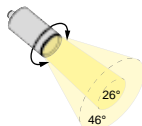
ROA
L 170

	3000K / CRI>90	2700K / CRI>90	3000-1800K / CRI>90
	LED 12.4W / 1467lm / 48V-DC	LED 12.4W / 1403lm / 48V-DC	LED 8.3W / 934lm / 48V-DC
	26-46°	26-46°	26-46°
	MDL		
M20	23411 9300 ◊	23411 9200 ◊	23413 9000 ◊
M26L	23293 9300 ◊	23293 9200 ◊	23295 9000 ◊
M26H	23411 9300 ◊	23411 9200 ◊	23413 9000 ◊
M35R	23293 9300 ◊	23293 9200 ◊	23295 9000 ◊
M44	-	-	-
M52	-	-	-

	DALI DIM		
M20	23412 9305 ◊	23412 9205 ◊	23414 9005 ◊
M26L	23294 9305 ◊	23294 9205 ◊	23296 9005 ◊
M26H	23412 9305 ◊	23412 9205 ◊	23414 9005 ◊
M35R	23294 9305 ◊	23294 9205 ◊	232956005 ◊
M44	-	-	-
M52	-	-	-

◊ B / FBR / FG / GC / W

0,4 IP20



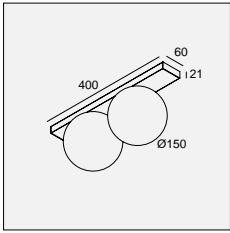
REQUIREMENTS

MOUNTING KIT SPY 39/52 TRIMLESS O.F.A. ► **15212 2030** (for spy 52 focus trimless)
or MOUNTING KIT SPY 39/52 TRIMLESS C.S.C. ► **15212 0080** (for spy 52 focus trimless)
or MOUNTING KIT SPY 39/52 TRIMLESS W.S.C. ► **15212 0160** (for spy 52 focus trimless)
LED POWER SUPPLY

OPTIONS

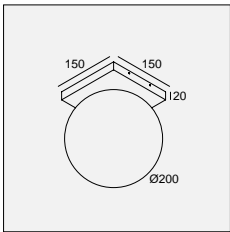
MOUNTING KIT FLUSH SPY ► **414 90 01** (for spy 52 focus CLIP)
DIMMABLE MODULATOR (ONLY FOR MDL)

OONO ON 2



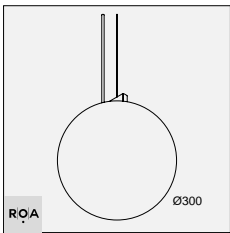
3000K / CRI>90	2700K / CRI>90
2x LED 8,6W / 1089lm / 500mA	2x LED 8,6W / 1041lm / 500mA
29614 9300 ◊	29614 9200 ◊
◊ B / GC / W	
220-240V / 50-60Hz	
◊ [2.1] IP44 IK04	

OONO ON E14

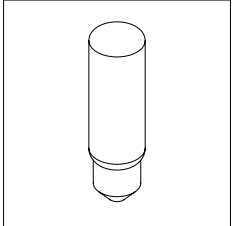


1 x C35 max.10W
29622 0000 ◊
◊ B / W
100-240V / 50-60Hz
◊ [2.7] IP20 IK04

OONO C E27



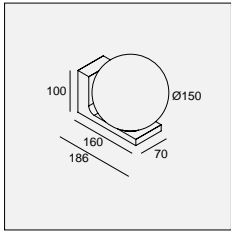
1 x A60 max.20W
29621 0000 ◊
◊ GM
100-240V / 50-60Hz
INCL.1 x CABLE SUSP. SINGLE AUTO. 1.6m INCL.1 x CABLE 3 x 0,75mm ² 1.6m
◊ [4.2] IP20 IK04



T32 E27 12W 2700K ●
CRI>80
1200lm / 12W
MAINS DIMMING
21024 0280
220-240V / 50-60Hz
[0.1] IP20

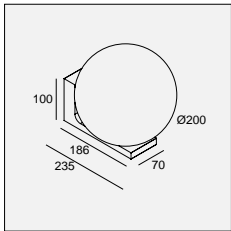
OPTIONS
LAMP E27 (for oono c E27) ▶ **21024 0280**

OONO W S



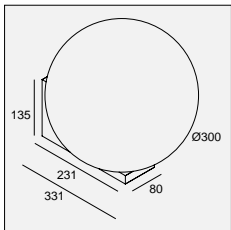
3000K / CRI>90	2700K / CRI>90
LED 8.6W / 1089lm / 500mA	LED 8.6W / 1041lm / 500mA
MAINS DIMMING (FE)	
29611 9308 ◊	29611 9208 ◊
◊ B / GM / W	
220-240V / 50-60Hz	
◊ [1.6] IP54 IK04	

OONO W M

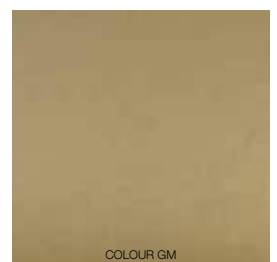


3000K / CRI>90	2700K / CRI>90
LED 12.4W / 1467lm / 700mA	LED 12.4W / 1403lm / 700mA
MAINS DIMMING (FE)	
29612 9308 ◊	29612 9208 ◊
◊ B / GM / W	
220-240V / 50-60Hz	
◊ [2.6] IP54 IK04	

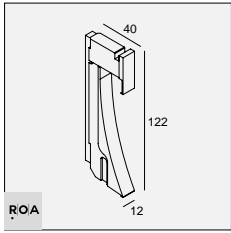
OONO W L



3000K / CRI>90	2700K / CRI>90
LED 17.1W / 2101lm / 500mA	LED 17.1W / 2009lm / 500mA
29613 9300 ◊	29613 9200 ◊
◊ B	
100-240V / 50-60Hz	
◊ [4.5] IP54 IK04	



INLET TRIMLESS XS

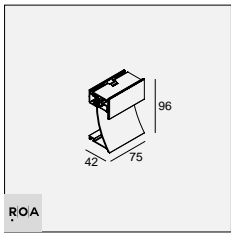


ROA

i KIT x 45

3000K / CRI>90	2700K / CRI>90
LED [A] 0,5W / 68lm / 180mA	LED [A] 0,5W / 63lm / 180mA
13211 9300 ◊	13211 9200 ◊
◊ = B-W / GC-W / W-W	
0,1 IP20	

INLET TRIMLESS H7

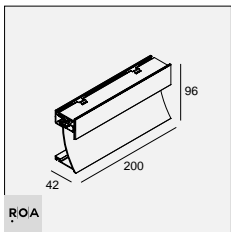


ROA

i KIT x 50

3000K / CRI>90	2700K / CRI>90
LED CLUSTER 0,9W / 116lm / 24V-DC	LED CLUSTER 0,9W / 116lm / 24V-DC
13213 9300 ◊	13213 9200 ◊
◊ = B-W / GC-W / W-W	
0,1 IP20	

INLET TRIMLESS H20

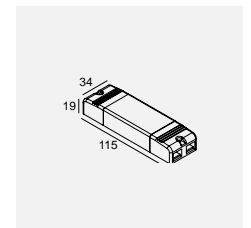


ROA

i KIT x 50

3000K / CRI>90	2700K / CRI>90
LED CLUSTER 2,8W / 347lm / 24V-DC	LED CLUSTER 2,8W / 347lm / 24V-DC
13215 9300 ◊	13215 9200 ◊
◊ = B-W / GC-W / W-W	
0,3 IP20	

LED POWER SUPPLY MULTI POWER



180mA / 7,2W

min. 40

NON DIMMABLE

21012 0080

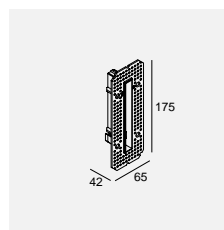
LED [A]

14

110-240V / 0 / 50-60Hz

0,1 IP20

MOUNTING KIT INLET TRIMLESS XS

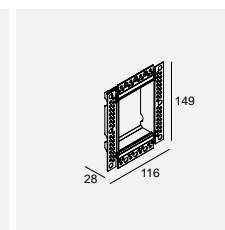


i 30 x 135 x 45

13210 0010

0,1

MOUNTING KIT INLET TRIMLESS H7

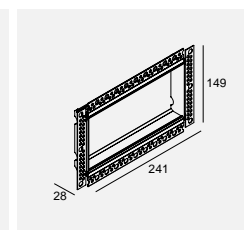


i 80 x 110 x 50

13210 0030

0,1

MOUNTING KIT INLET TRIMLESS H20



i 205 x 110 x 50

13210 0050

0,1

REQUIREMENTS

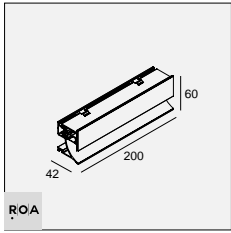
LED POWER SUPPLY

MOUNTING KIT INLET TRIMLESS XS ▶ **13210 0010**

MOUNTING KIT INLET TRIMLESS H7 ▶ **13210 0030**

MOUNTING KIT INLET TRIMLESS H20 ▶ **13210 0050**

INLET TRIMLESS L20

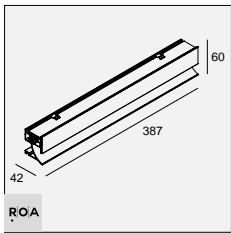


ROA

i KIT x 50

3000K / CRI>90	2700K / CRI>90
LED CLUSTER 2,8W / 347lm / 24V-DC	LED CLUSTER 2,8W / 347lm / 24V-DC
13214 9300 ◊	13214 9200 ◊
◊ = B-W / GC-W / W-W	
◻ 0,3 IP20	

INLET TRIMLESS L38

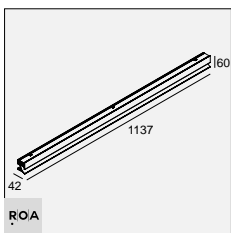


ROA

i KIT x 50

3000K / CRI>90	2700K / CRI>90
LED CLUSTER 5,6W / 695lm / 24V-DC	LED CLUSTER 5,6W / 695lm / 24V-DC
13216 9300 ◊	13216 9200 ◊
◊ = B-W / GC-W / W-W	
◻ 0,5 IP20	

INLET TRIMLESS L113



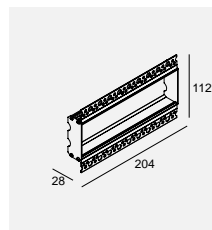
ROA

i KIT x 50

3000K / CRI>90	2700K / CRI>90
LED CLUSTER 16,9W / 2085lm / 24V-DC	LED CLUSTER 16,9W / 2085lm / 24V-DC
13217 9300 ◊	13217 9200 ◊
◊ = B-W / GC-W / W-W	
◻ 1,6 IP20	

REQUIREMENTS
LED POWER SUPPLY
MOUNTING KIT INLET TRIMLESS L20 ► **13210 0040**
MOUNTING KIT INLET TRIMLESS L38 ► **13210 0060**
MOUNTING KIT INLET TRIMLESS L113 ► **13210 0070**

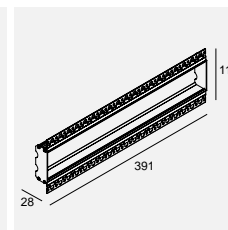
MOUNTING KIT INLET TRIMLESS L20 MOUNTING KIT INLET TRIMLESS L38 MOUNTING KIT INLET TRIMLESS L113



i 205 x 75 x 50

13210 0040

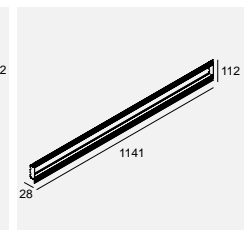
◻ 0,1



i 395 x 75 x 50

13210 0060

◻ 0,1

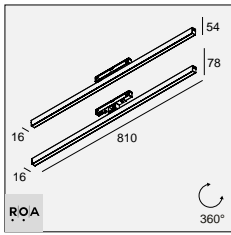


i 1145 x 75 x 50

13210 0070

◻ 0,1

M-LED LINE OK



	3000K / CRI>90	2700K / CRI>90
LED CLUSTER 18,4W / 2200lm / 48V-DC		
MDL		
M20	-	-
M26L	29315 9300 ◊	29315 9200 ◊
M26H	29319 9300 ◊	29319 9200 ◊
M35R	-	-
M44	-	-
M52	-	-

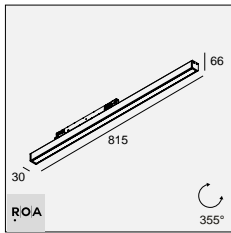
	DALI DIM	
M20	-	-
M26L	29316 9305 ◊	29316 9205 ◊
M26H	29320 9305 ◊	29320 9205 ◊
M35R	-	-
M44	-	-
M52	-	-

◊ B / W

◊ 0,4 IP20

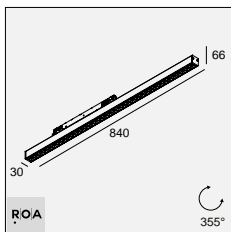
REQUIREMENTS
LED POWER SUPPLY
OPTIONS
DIMMABLE MODULATOR
(ONLY FOR MDL)

LED LINE OK ADM SLIM



NON DIM
3000K / CRI>90
LED CLUSTER 18,4W / 2200lm / 500mA
29311 9300 ◊
◊ = B / W
220-240V / 50-60Hz
<input type="checkbox"/> 0,7 IP20
DALI DIM
3000K / CRI>90
LED CLUSTER 18,4W / 2200lm / 500mA
29311 9305 ◊
◊ = B / W
220-240V / 50-60Hz
<input type="checkbox"/> 0,7 IP20

INFORM OK ADM SLIM

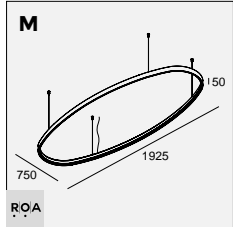
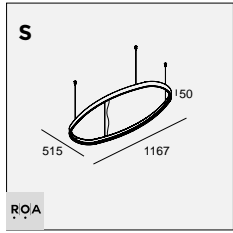


NON DIM
3000K / CRI>80
LED CLUSTER 15,3W / 2509lm / 450mA
29312 8320 ◊
◊ = B-B / B-MMAT / W-B / W-W
220-240V / 50-60Hz
<input type="checkbox"/> 10 IP20
DALI DIM
3000K / CRI>80
LED CLUSTER 15,3W / 2509lm / 450mA
29312 8325 ◊
◊ = B-B / B-MMAT / W-B / W-W
220-240V / 50-60Hz
<input type="checkbox"/> 0,6 IP20

REQUIREMENTS

TRACK 3F DIM IN / ON / H ► PAG 330-335 LB14 CREATE

SUPERLOOP HC SBL OVAL



SBL	
S [3,0]	M [3,9]
3000K / CRI>90	
LED FLEX 28,9W / 3846lm / 700mA LED FLEX 38,7W / 4570lm / 900mA	LED FLEX 37,2W / 4951lm / 900mA LED FLEX 51,9W / 6027lm / 1200mA
20570 9300 ◇	20571 9300 ◇
◇ B / FBR / FG / W	
INCL.4 x CABLE SUSP. SINGLE AUTO. 3m INCL.1 x CABLE 2 x 0,75mm ²	

IP20

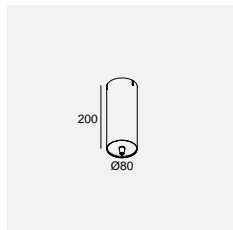
LED POWER SUPPLY

DIM1: DIMMING BY 1-10V / DIM5: DIMMING BY DALI

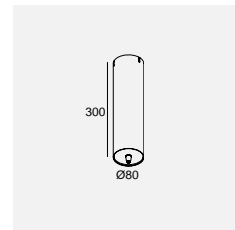
500mA-DC / 27W DIM1	700mA-DC / 36W DIM1	700mA-DC / 38W DIM5	900mA-DC / 60W DIM5	1200mA-DC / 70W DIM1	1200mA-DC / 60W DIM5	1700mA-DC / 99W DIM1
98 x 43 x 30	98 x 43 x 30	147 x 44 x 33	124 x 79 x 22	240 x 59 x 40	220 x 85 x 31	240 x 59 x 40
Ø54	Ø54	Ø54	Ø84	Ø80	Ø95	Ø80
300 90 127	300 90 128	300 90 131	300 90 129	300 90 132	300 90 130	300 90 133
220-240V / 50-60Hz	220-240V / 50-60Hz	220-240V / 50-60Hz	220-240V / 50-60Hz	220-240V / 50-60Hz	220-240V / 50-60Hz	220-240V / 50-60Hz

IP20

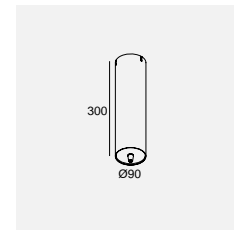
POWERBOX L



POWERBOX H8



POWERBOX H9



500mA-DC DIM1	700mA-DC DIM1	700mA-DC DIM5	1200mA-DC DIM1	1700mA-DC DIM1	900mA-DC DIM5	1200mA-DC DIM5
321 55 205 ED1 ◇	321 55 207 ED1 ◇	321 55 307 ED5 ◇	321 55 312 ED1 ◇	321 55 317 ED1 ◇	20548 0015 ◇	20548 0025 ◇
◇ B / W		◇ B / W			◇ B / W	
220-240V / 50-60Hz		220-240V / 50-60Hz	110-240V / 50-60Hz		220-240V / 50-60Hz	220-240V / 50-60Hz

IP20

IP20

IP20

IP20

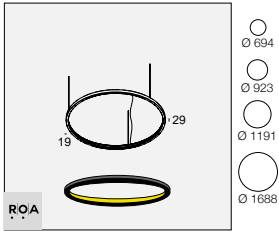
REQUIREMENTS

LED POWER SUPPLY
or
POWERBOX H9

OPTIONS

- CONNECTION ST ▶ **15225 0360** B / W
- SUSPENSION ST ▶ **15225 0340** B / W
- CABLE BASE R ◇ ▶ **203 99 55** ANO / B / W
- COVERSET R ◇ (Ø 62) ▶ **204 00 62** ANO / B / W
- COVERSET R ◇ (Ø 90) ▶ **204 00 90** ANO / B / W
- COVERSET R ◇ (Ø100) ▶ **204 00 100** ANO / B / W

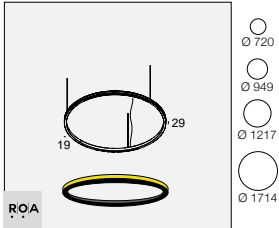
SUPERLOOP SLIM IN



SBL			
Ø 694 / [1,4]	Ø 923 / [1,9]	Ø 1191 / [2,4]	Ø 1688 / [3,4]
3000K / CRI>90			
LED FLEX 20,5W / 2786lm / 500mA LED FLEX 30,3W / 3510lm / 700mA	LED FLEX 28,9W / 3845lm / 700mA LED FLEX 38,7W / 4570lm / 900mA	LED FLEX 37,2W / 4951lm / 900mA LED FLEX 51,9W / 6027lm / 1200mA	LED FLEX 51,6W / 6721lm / 1200mA LED FLEX 73,5W / 8544lm / 1700mA
20572 9300 ◊	20573 9300 ◊	20574 9300 ◊	20575 9300 ◊
◊ B / FBR / FG / GC / W			
INCL.3 x CABLE SUSP. SINGLE AUTO. 3m INCL.1 x CABLE 2 x 0,75mm ²			

IP20

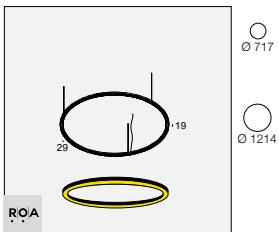
SUPERLOOP SLIM OUT



SBL			
Ø 720 / [1,5]	Ø 949 / [2,0]	Ø 1217 / [2,5]	Ø 1714 / [3,5]
3000K / CRI>90			
LED FLEX 20,5W / 2786lm / 500mA LED FLEX 30,3W / 3510lm / 700mA	LED FLEX 28,9W / 3845lm / 700mA LED FLEX 38,7W / 4570lm / 900mA	LED FLEX 37,2W / 4951lm / 900mA LED FLEX 51,9W / 6027lm / 1200mA	LED FLEX 51,6W / 6721lm / 1200mA LED FLEX 73,5W / 8544lm / 1700mA
20576 9300 ◊	20577 9300 ◊	20578 9300 ◊	20579 9300 ◊
◊ B / FBR / FG / GC / W			
INCL.3 x CABLE SUSP. SINGLE AUTO. 3m INCL.1 x CABLE 2 x 0,75mm ²			

IP20

SUPERLOOP SLIM DOWN



SBL			
Ø 717 / [1,5]	-	Ø 1214 / [2,5]	-
3000K / CRI>90	-	3000K / CRI>90	-
LED FLEX 20,5W / 2786lm / 500mA LED FLEX 30,3W / 3510lm / 700mA	-	LED FLEX 37,2W / 4951lm / 900mA LED FLEX 51,9W / 6027lm / 1200mA	-
20580 9300 ◊		20582 9300 ◊	
◊ B / FBR / FG / GC / W			
INCL.3 x CABLE SUSP. SINGLE AUTO. 3m INCL.1 x CABLE 2 x 0,75mm ²			

IP20

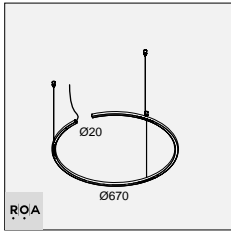
REQUIREMENTS

LED POWER SUPPLY
or
POWERBOX L / H

OPTIONS
CONNECTION ST ► **15225 0360** B / W
SUSPENSION ST ► **15225 0340** B / W
CABLE BASE R ◊ ► **203 99 55** ANO / B / W
COVERSET R ◊ (Ø 62) ► **204 00 62** ANO / B / W
COVERSET R ◊ (Ø 90) ► **204 00 90** ANO / B / W
COVERSET R ◊ (Ø100) ► **204 00 100** ANO / B / W

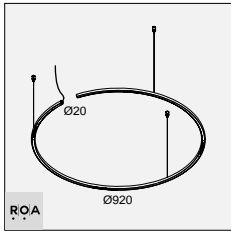


LASS-OH! R65-3



3000K / CRI>90	2700K / CRI>90
3 x LED CLUSTER 6W / 606lm / 350mA	3 x LED CLUSTER 6W / 588lm / 350mA
24821 9320 ◊	24821 9220 ◊
◊ B / GC	
INCL.3 x CABLE SUSP. SINGLE AUTO. 1.6m BLACK INCL.1 x CABLE 2 x 0,75mm ²	
◊ 1,3 IP20	

LASS-OH! R90-4



3000K / CRI>90	2700K / CRI>90
4 x LED CLUSTER 6W / 606lm / 350mA	4 x LED CLUSTER 6W / 588lm / 350mA
24822 9320 ◊	24822 9220 ◊
◊ B / GC	
INCL.3 x CABLE SUSP. SINGLE AUTO. 1.6m BLACK INCL.1 x CABLE 2 x 0,75mm ²	
◊ 1,7 IP20	

LED POWER SUPPLY

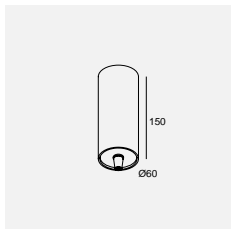
DIM1: DIMMING BY 1-10V / DIM5: DIMMING BY DALI

NON DIM	DIM1	DIM5
97 x 44 x 22	97 x 44 x 30	97 x 44 x 30
21012 0010	21012 0021	21012 0035

220-240V / 50-60Hz

◻ IP20

LASS-OH! POWERBOX H15



NON DIM	DIM5
24814 0080 ◊	24814 0075 ◊
◊ B	
100-240V / 50-60Hz	

◻ IP20

REQUIREMENTS

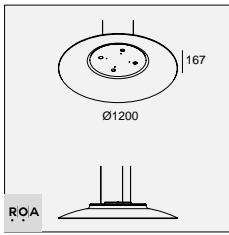
LED POWER SUPPLY MULTI POWER / DIM
or
LASS-OH! POWERBOX H15 B

OPTIONS

CONNECTION ST ▶ **15225 0360** B / W
SUSPENSION ST ▶ **15225 0340** B / W
CABLE BASE R ◊ ▶ **203 99 55** ANO / B / W
COVERSET R ◊ (Ø 62) ▶ **204 00 62** ANO / B / W
COVERSET R ◊ (Ø 90) ▶ **204 00 90** ANO / B / W
COVERSET R ◊ (Ø100) ▶ **204 00 100** ANO / B / W

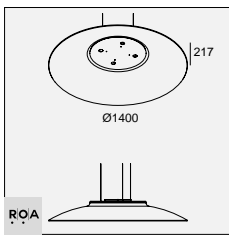


ZOOVER 4 CLIP 120



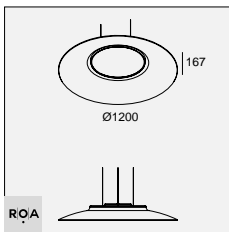
LIGHT GREY		DARK GREY	
EXCL. 4 spot clip 350-500mA			
DALI DIM 28215 0005 ◊		DALI DIM 28216 0005 ◊	
◊ B			
110-240V / 50-60Hz			
INCL.3 x CABLE SUSP. SINGLE AUTO. 3m INCL.1 x CABLE 5 x 0,75mm ²			
◊ [6,0] IP20			

ZOOVER 4 CLIP 140



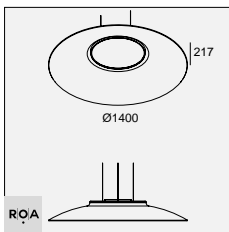
LIGHT GREY		DARK GREY	
EXCL. 4 spot clip 350-500mA			
DALI DIM 28217 0005 ◊		DALI DIM 28218 0005 ◊	
◊ B			
110-240V / 50-60Hz			
INCL.3 x CABLE SUSP. SINGLE AUTO. 3m INCL.1 x CABLE 5 x 0,75mm ²			
◊ [6,5] IP20			

ZOOVER 120 DOWN-UP



LIGHT GREY		DARK GREY	
3000K / CRI>90			
LED CLUSTER UP 5W / 721lm LED CLUSTER DOWN 33,5W / 4865lm			
SBL			
NON DIM 28219 9300 ◊	DALI / DSI DIM 28219 9304 ◊	NON DIM 28220 9300 ◊	DALI / DSI DIM 28220 9304 ◊
◊ B			
220-240V / 0 50-60Hz			
INCL.3 x CABLE SUSP. SINGLE AUTO. 3m INCL.1 x CABLE 5 x 0,75mm ²			
◊ [5,5] IP20			

ZOOVER 140 DOWN-UP



LIGHT GREY		DARK GREY	
3000K / CRI>90			
LED CLUSTER UP 5W / 721lm LED CLUSTER DOWN 33,5W / 4865lm			
SBL			
NON DIM 28221 9300 ◊	DALI / DSI DIM 28221 9304 ◊	NON DIM 28222 9300 ◊	DALI / DSI DIM 28222 9304 ◊
◊ B			
220-240V / 0 50-60Hz			
INCL.3 x CABLE SUSP. SINGLE AUTO. 3m INCL.1 x CABLE 5 x 0,75mm ²			
◊ [6,5] IP20			

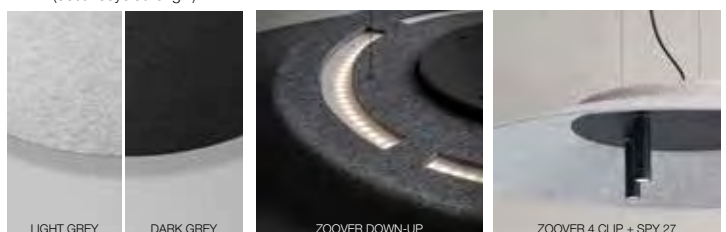
REQUIREMENTS

4x SPY 27 / 27 L CLIP
or
4x SPY 39 / 39 L CLIP
or
4x OCTAV 27 CLIP
or
4x OCTAV 39 CLIP

OPTIONS

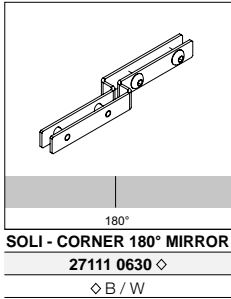
CONNECTION ST ► **15225 0360** B / W
SUSPENSION ST ► **15225 0340** B / W
CABLE BASE R ◊ ► **203 99 55** ANO / B / W
COVERSET R ◊ (Ø 62) ► **204 00 62** ANO / B / W
COVERSET R ◊ (Ø 90) ► **204 00 90** ANO / B / W
COVERSET R ◊ (Ø100) ► **204 00 100** ANO / B / W

ALL PANELS: PET-FELT,
100% Polyester
(60% recycled origin)

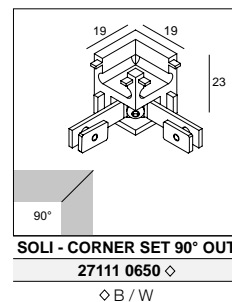
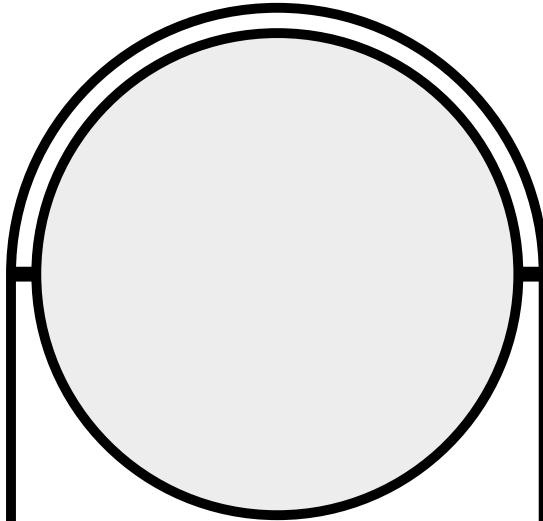
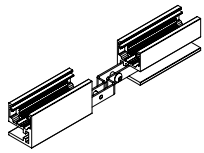




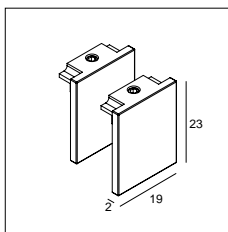
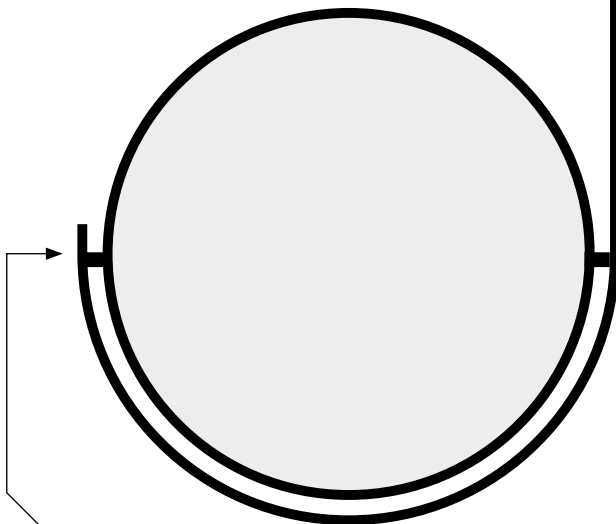
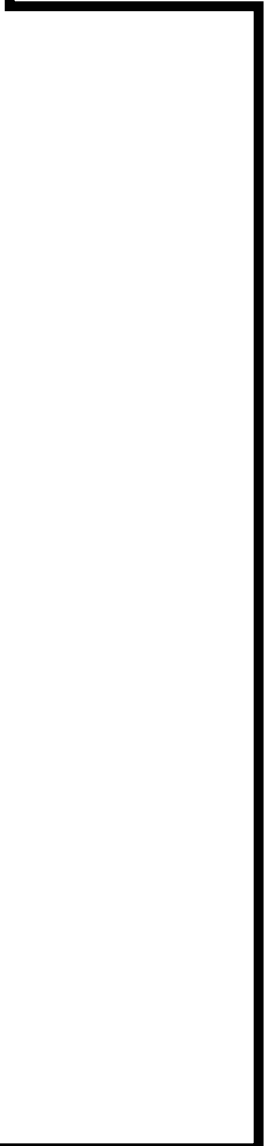
**ADDITIONAL ELEMENTS
 SOLISCAPE**



REQUIREMENTS
 PROFILE CONNECTION

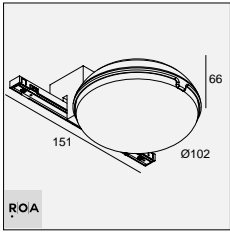


REQUIREMENTS
 PROFILE CONNECTION



SOLI - ENDCAP SET
 27111 0410 ◊
 ◊ B / W
 SET OF 2 PCS
 0,1

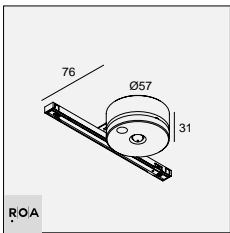
SOLI-VOICE COMMAND GOOGLE HOLDER



SOLI-VOICE COMMAND GOOGLE HOLDER*
21032 0220 ◇
◇ B / W
◇ 0,1 IP20

* FOR GOOGLE NEST 2ND GENERATION SPEAKER

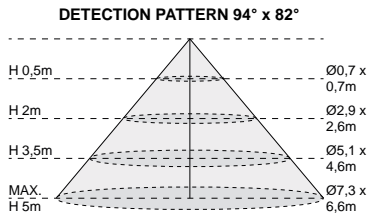
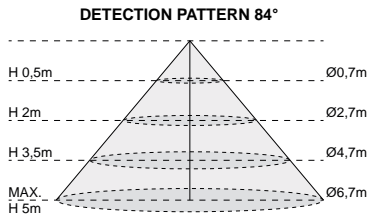
SOLI-SENSE



DALI PRESENCE & DAYLIGHT SENSOR	WIRELESS SENSOR HUB *	Q SENSOR HUB *
DETECTION PATTERN 84°	DETECTION PATTERN 94° x 82°	
27110 0055 ◇	27110 0070 ◇	27110 0080 ◇
◇ B / W		

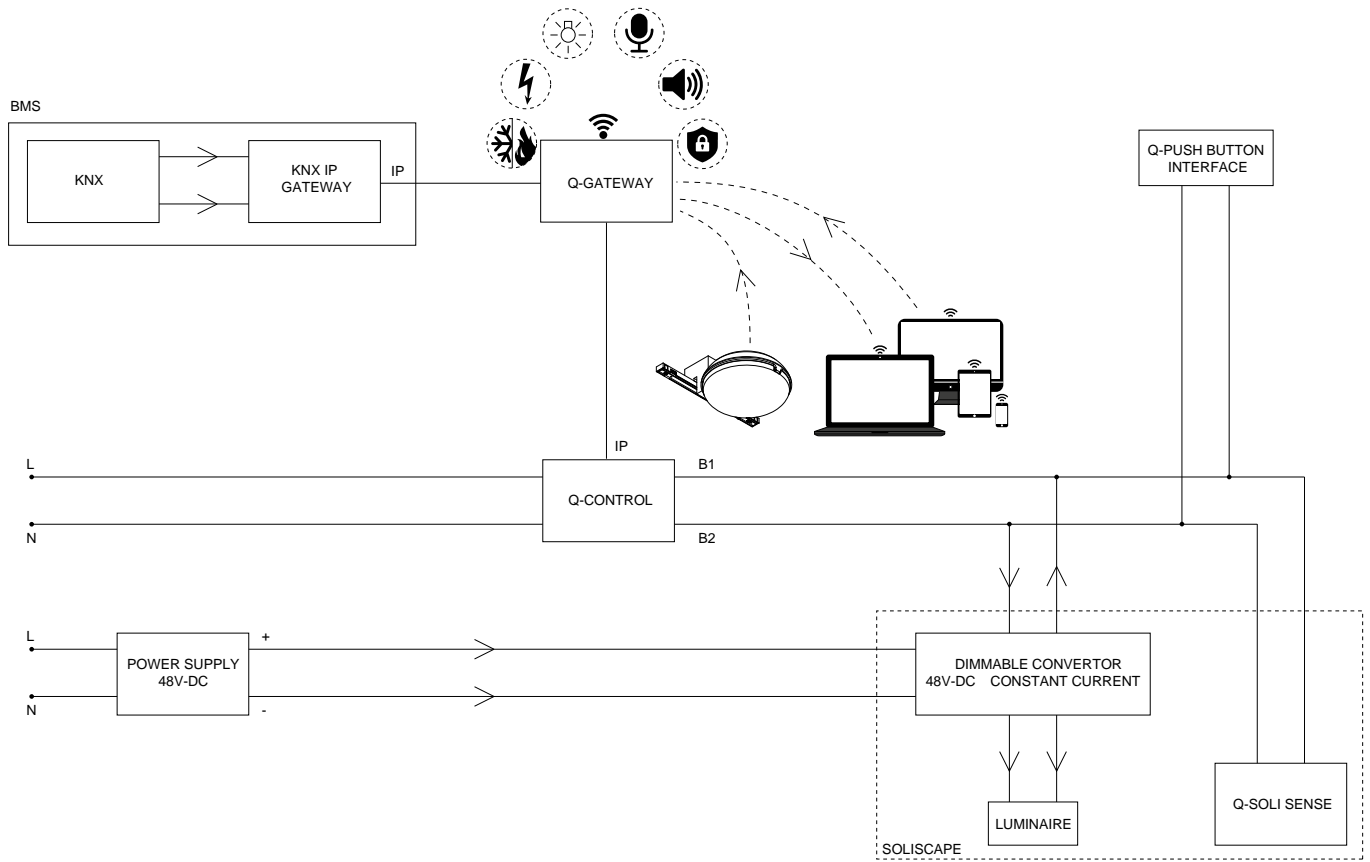
◇ 0,2 IP20

* PRESENCE & DAYLIGHT
* TEMPERATURE & HUMIDITY
* AIR QUALITY

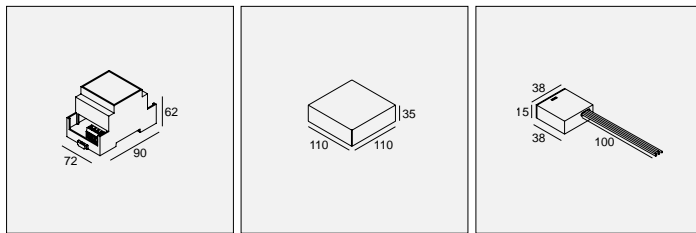


REQUIREMENTS
Q CONTROL 40-1
Q GATEWAY
Q DIM LUMINAIRES
LED POWER SUPPLY

DELTA Q



Q CONTROL Q GATEWAY Q PUSH BUTTON INTERFACE



Q CONTROL 40-1	Q GATEWAY	Q PUSH BUTTON INTERFACE
21032 0150	21032 0160	21032 0170

CONTROL OF 40 MODULES
USB + ETHERNET
92 SCENES
100 CLOCK TIMES
ASTRONOMIC CLOCK
INCL. 8 GB SD-CARD
220-240V / 50-60Hz

CONNECTION TO Q-BUS, KNX,
SONOS, ALEXA, ...

0,1 IP20

4 FUNCTIONS EXTERNAL
PUSH BUTTON

0,1 IP20

0,1 IP20

INFORM ST MLT - MELANOPIC LIGHT TECHNOLOGY

	3000K / CRI>80		
	L848mm / 0,8	L1124mm / 1,0	L1400mm / 1,2
	848	1124	1400
	LED CLUSTER * 10,2W / 1765lm (HP) 15,3W / 2509lm	LED CLUSTER * 13,6W / 2353lm (HP) 20,4W / 3346lm	LED CLUSTER * 17W / 2941lm (HP) 25,5W / 4182lm
	67°	67°	67°
	25501 8320 ◊	25502 8320 ◊	25503 8320 ◊

◊ B-B / B-MMAT / W-B / W-W

38 x (L - 7) x 40 max.12,5

IP20 UCR <16

REQUIREMENTS
POWER SUPPLY

LED POWER SUPPLY

DIMS: DIMMING BY DALI	17W	25W	45W
	200 x 70 x 31 Ø78	200 x 70 x 31 Ø78	215 x 70 x 31 Ø78
NON DIM	25510 0420	25510 0440	25510 0430
DIM 5	25510 0375	25510 0395	25510 0385
220-240V / 0 50-60Hz ◊ IP20			

INFORM ST

P08	1		
P11		1	
P13			1



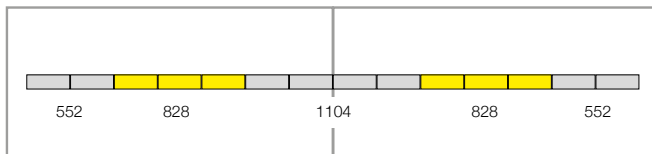
INFORM SQ P DOWN MLT - MELANOPIC LIGHT TECHNOLOGY

3000K / CRI>80		
L3920mm / [2,5]	L4750mm / [2,9]	L5850mm / [3,6]
392-6	475-9	585-9
LED CLUSTER 20,4W / 3529lm (HP) 30,6W / 5018lm	LED CLUSTER 30,6W / 5294lm (HP) 45,9W / 7941lm	LED CLUSTER 30,6W / 5294lm (HP) 45,9W / 7941lm
67°	67°	67°
25570 8320 ◊	25572 8320 ◊	25574 8320 ◊
◊ B-B / B-MMAT / W-B / W-W		
INCL. 1 x CABLE 2 x 0,75mm ²		
INCL. 3 x CABLE SUSP. SINGLE AUTO 1,6m FOR L392-6		
INCL. 4 x CABLE SUSP. SINGLE AUTO 1,6m FOR L475-9 & L585-9		
◊ IP20 UCR <19		

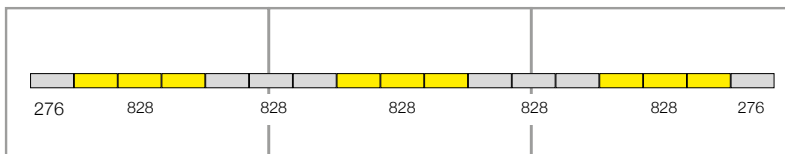
INFORM SQ P DOWN-UP MLT - MELANOPIC LIGHT TECHNOLOGY

3000K / CRI>80		
L3920mm / [2,7]	L4750mm / [3,2]	L5850mm / [4,2]
392-6	475-9	585-9
LED CLUSTER UP 34W / 5882lm DOWN 20,4W / 3529lm	LED CLUSTER UP 40,8W / 7058lm DOWN 30,6W / 5294lm	LED CLUSTER UP 51W / 8823lm DOWN 30,6W / 5294lm
67° (DOWN)	67° (DOWN)	67° (DOWN)
25571 8320 ◊	25573 8320 ◊	25575 8320 ◊
◊ B-B / B-MMAT / W-B / W-W		
INCL. 1 x CABLE 4 x 0,75mm ²		
INCL. 3 x CABLE SUSP. SINGLE AUTO 1,6m FOR L392-6		
INCL. 4 x CABLE SUSP. SINGLE AUTO 1,6m FOR L475-9 & L585-9		
◊ IP20 UCR <16		

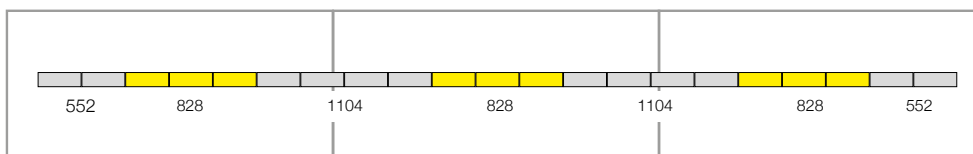
POSITION FOR INSTALLATION INFORM SQ P



DESK: 2 x 2000mm
PROFILE: 3920mm
LIGHT MODULES: 2 x 828mm

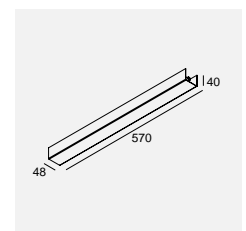


DESK: 3 x 1600mm
PROFILE: 4750mm
LIGHT MODULES: 3 x 828mm



DESK: 3 x 2000mm
PROFILE: 5850mm
LIGHT MODULES: 3 x 828mm

POWERBOX L



LED POWER SUPPLY

DIMS: DIMMING BY DALI	45W	60W	100W
	215 x 70 x 31	220 x 85 x 31	235 x 100 x 31
	Ø78	Ø92	Ø106
NON DIM	25510 0430	25510 0450	25510 0460
DIM 5	25510 0385	25510 0405	25510 0415
220-240V / 0 50-60Hz ◊ IP20			

INFORM SQ P

392-6	1		
475-9		1	
585-9		1	
392-6 D/U	2*	1	
475-9 D/U	2*		1
585-9 D/U		2*	

REQUIREMENTS
POWER SUPPLY or POWERBOX

OPTIONS
CONNECTION ST ► **15225 0360** B / W
SUSPENSION ST ► **15225 0340** B / W

*1 driver for up + 1 driver for down

POWERBOX L

DIMS: DIMMING BY DALI	50W	75W	100W
	570 x 48 x 40		
	◊ B / W		
NON DIM	25510 0480 ◊	25510 0500 ◊	-
DIM 5	25510 0495 ◊	25510 0515 ◊	25510 0475 ◊
	220-240V / 0 50-60Hz ◊ [1,3] IP20 (50/75W)		
	120-240V / 50-60Hz ◊ [1,3] IP20 (100W)		

INFORM SQ P

392-6	1		
475-9		1	
585-9		1	
392-6 D/U		1	
475-9 D/U			1
585-9 D/U		1	

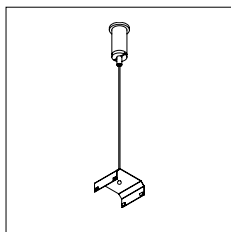
DOWN/UP: 1 circuit

INFORM SQ+

1 PROFILE CONSTRUCTION

INF SQ+ - PROFILE 25542 0000 ◊ ◊ B / W MAX.L / PROFILE: 6m 1,4 / m	INF SQ+ - COVER 25542 0100 ◊ ◊ B / W MAX.L / PROFILE: 6m 0,2 / m	INF SQ+ - END CAP SET 25542 0310 ◊ ◊ B / W SET OF 2 PCS 0,1	INF SQ+ - CORNER 180° 25542 0620 0,2	INF SQ+ - CORNER SET 90° 25542 0630 ◊ ◊ B / W 0,4

2 PROFILE FIXATION

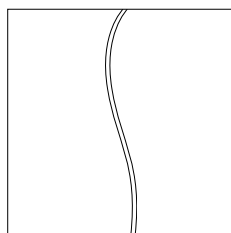


SUSPENSION SET 1,6
25542 0520 ◊
◊ B / C *
L 1,6m 0,1

* B = Black adjuster + Black suspension cable
* C = Chrome adjuster + Steel suspension cable

SUSPENSION SET 3,0
25542 0570 ◊
◊ B / C *
L 3,0m 0,1

3 PROFILE CONNECTION



CURRENT SUPPLY SET L1,6m
25542 3100 - 3 x 0,75mm²
25542 3110 - 3 x 0,75mm²
25542 3120 - 3 x 0,75mm²
L 1,6m
0,3



CURRENT SUPPLY SET L1,6m
Black 25542 5100 - 5 x 0,75mm²
Grey 25542 5110 - 5 x 0,75mm²
Transparant 25542 5120 - 5 x 0,75mm²
L 1,6m
0,3

CURRENT SUPPLY SET L6,0m
25542 3600 - 3 x 0,75mm²
25542 3610 - 3 x 0,75mm²
25542 3620 - 3 x 0,75mm²
L 3,0m
0,4

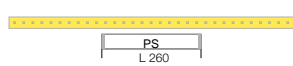
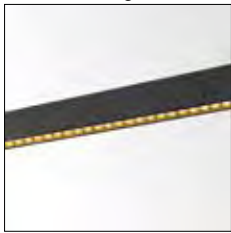
CURRENT SUPPLY SET L6,0m
Black 25542 5600 - 5 x 0,75mm²
Grey 25542 5610 - 5 x 0,75mm²
Transparant 25542 5620 - 5 x 0,75mm²
L 3,0m
0,4

OPTIONS
CABLE BASE R ◊ ▶ 203 99 55 ANO / B / W
CABLE BASE S ◊ ▶ 203 99 56 ANO / B / W
COVERSET R 62-90-100 / S 62-80-90

4 LIGHT MODULES

INFORM SQ+ DOWN

MLT - MELANOPIIC LIGHT TECHNOLOGY



		3000K / CRI>80	
		3030lm/m / 164lm/W	
		NON DIM	DALI DIM
		67°	
15,3W	L 828mm	25544 8320 ◇	25544 8325 ◇
20,4W	L 1104mm	25545 8320 ◇	25545 8325 ◇
25,5W	L 1380mm	25546 8320 ◇	25546 8325 ◇
30,6W	L 1656mm	25547 8320 ◇	25547 8325 ◇
35,7W	L 1932mm	25548 8320 ◇	25548 8325 ◇
40,8W	L 2208mm	25549 8320 ◇	25549 8325 ◇
45,9W	L 2484mm	25550 8320 ◇	25550 8325 ◇

◇ B / MMAT / W*

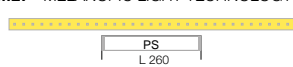
220-240V / 0 | 50-60Hz

◇ IP20

* RASTER COLOUR

INFORM SQ+ UP

MLT - MELANOPIIC LIGHT TECHNOLOGY



		3000K / CRI>80	
		1290lm/m / 165lm/W	
		NON DIM	DALI DIM
6,8W	L 890mm	25551 8300	25551 8305
10,2W	L 1335mm	25552 8300	25552 8305
13,6W	L 1780mm	25553 8300	25553 8305
17W	L 2225mm	25554 8300	25554 8305
20,4W	L 2670mm	25555 8300	25555 8305
23,8W	L 3115mm	25556 8300	25556 8305
27,2W	L 3560mm	25557 8300	25557 8305

220-240V / 0 | 50-60Hz

◇ IP20

INFORM SQ+ DOWN + EMERGENCY 3H

MLT - MELANOPIIC LIGHT TECHNOLOGY



		3000K / CRI>80	
		3030lm/m / 164lm/W	
		DALI DIM / SWITCH	
		67°	
25,5W	L 1430mm	25558 8325 ◇	

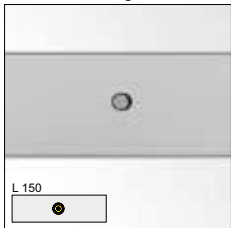
◇ B / MMAT / W*

220-240V / 0 | 50-60Hz

◇ IP20

* RASTER COLOUR

INFORM SQ+ PRESENCE AND DAYLIGHT SENSOR



 **25510 0090** ◇
◇ = B / W
◇ IP20



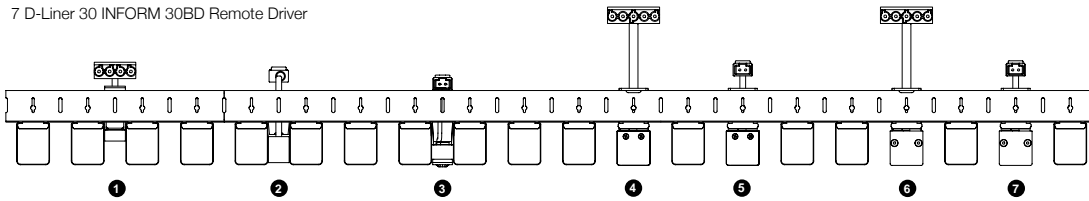
D-LINER FOR CLIMATE CEILINGS & ACCOUSTIC CEILINGS

Every year, regulations on building and renovation get stricter in terms of energy-efficiency, eco-friendliness and sustainability. Apart from lighting, this also impacts cooling and heating, ventilation, acoustics, ... As a consequence, trends and challenges arise to combine lighting with ventilation, acoustics and technical or smart ceiling solutions.

Two examples of high-end technical ceilings are the SAPP ceiling of Interlu and HeartFelt ceiling of Hunter-Douglas. SAPP stands for Smart Acoustic Passive Power, it combines an aesthetic design and optimal acoustics into a climate-control ceiling. The HeartFelt ceiling is a felt ceiling system with great acoustic characteristics. Both ceiling systems build on modularity and allow for a linear lighting solution in between or in line with the panels. With D-Liner, Delta Light offers 3 types of lighting solutions that match these ceiling types.

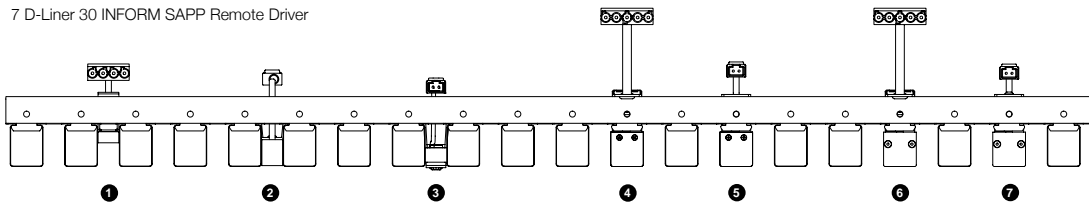
HD 30BD

- 1 D-Liner 19 SL 30BD
- 2 D-Liner 19 INFORM SAPP/ 30BD
- 3 D-Liner Sensor
- 4 D-Liner 30 SBL 30BD + Dali Driver
- 5 D-Liner 30 SBL 30BD Remote Driver
- 6 D-Liner 30 INFORM 30BD + Dali Driver
- 7 D-Liner 30 INFORM 30BD Remote Driver



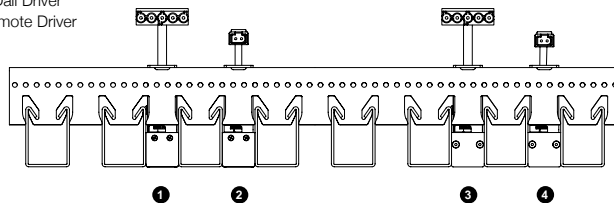
SAPP 30/20

- 1 D-Liner 19 SL SAPP
- 2 D-Liner 19 INFORM SAPP/ 30BD
- 3 D-Liner Sensor
- 4 D-Liner 30 SBL SAPP + Dali Driver
- 5 D-Liner 30 SBL SAPP Remote Driver
- 6 D-Liner 30 INFORM SAPP + Dali Driver
- 7 D-Liner 30 INFORM SAPP Remote Driver

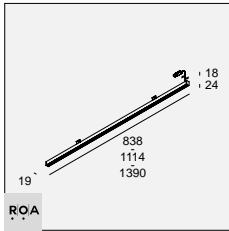


HD HEARTFELT

- 1 D-Liner 30 SBL HF40 + Dali Driver
- 2 D-Liner 30 SBL HF40 Remote Driver
- 3 D-Liner 30 INFORM HF40 + Dali Driver
- 4 D-Liner 30 INFORM HF40 Remote Driver



D-LINER 19 INFORM SAPP/30BD MLT - MELANOPIC LIGHT TECHNOLOGY



4000K / CRI>80		
L838mm	L1114mm	L1390mm
P08	P11	P13
LED CLUSTER * 10,2W / 1846lm (HP) 15,3W / 2632lm	LED CLUSTER * 13,6W / 2462lm (HP) 20,4W / 3509lm	LED CLUSTER * 17W / 3077lm (HP) 25,5W / 4386lm
67°	67°	67°
REMOTE DRIVER	29129 8420 ◊	29131 8420 ◊

INCL.1 x CABLE 2 x 0,75mm² 1m BLACK + WIELAND PLUG 2P (FOR REMOTE DRIVER)
INCL.2 x BUTTERFLY BRACKET SAPP/30BD

IP20

UCR <19

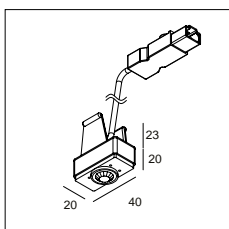
3000K / CRI>80		
L838mm	L1114mm	L1390mm
P08	P11	P13
LED CLUSTER * 10,2W / 1765lm (HP) 15,3W / 2509lm	LED CLUSTER * 13,6W / 2353lm (HP) 20,4W / 3346lm	LED CLUSTER * 17W / 2941lm (HP) 25,5W / 4182lm
67°	67°	67°
REMOTE DRIVER	29129 8320 ◊	29131 8320 ◊

INCL.1 x CABLE 2 x 0,75mm² 1m BLACK + WIELAND PLUG 2P (FOR REMOTE DRIVER)
INCL.2 x BUTTERFLY BRACKET SAPP/30BD

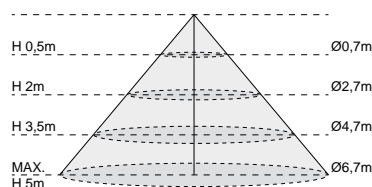
IP20

UCR <19

D-LINER SENSOR SAPP / 30BD



DETECTION PATTERN 84°



REQUIREMENTS
POWER SUPPLY

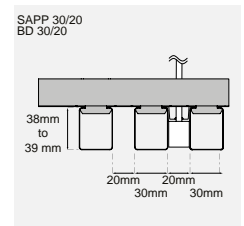
OPTIONS
D-LINER PRESENCE & DAYLIGHT SENSOR DIM5

LED POWER SUPPLY

DIM5: DIMMING BY DALI	17W	25W	45W
	200 x 70 x 31	200 x 70 x 31	215 x 70 x 31
	Ø78	Ø78	Ø78
DIM 5	25510 0375	25510 0395	25510 0385
	220-240V / 0/50-60Hz ◊ IP20		

D-LINER

P08	1		
P11		1	
P13			1



D-LINER PRESENCE & DAYLIGHT SENSOR DIM5

29110 0065 ◊

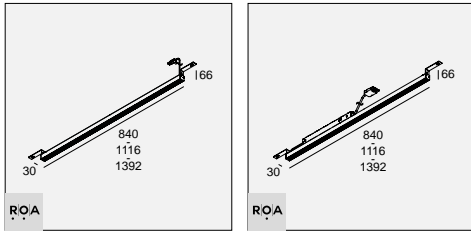
◊ B / W

DALI 2 BUS CONNECTION

INCL.1 x CABLE 2 x 0,75mm²
1m BLACK + WIELAND PLUG 2P

IP20

D-LINER 30 INFORM SAPP MLT - MELANOPIC LIGHT TECHNOLOGY



4000K / CRI>80		
L840mm	L1116mm	L1392mm
P08	P11	P13
LED CLUSTER * 10,2W / 1846lm (HP) 15,3W / 2632lm	LED CLUSTER * 13,6W / 2462lm (HP) 20,4W / 3509lm	LED CLUSTER * 17W / 3077lm (HP) 25,5W / 4386lm
67°	67°	67°
REMOTE DRIVER DALI DIM	29111 8420 ◊ 29114 8425 ◊	29112 8420 ◊ 29115 8425 ◊
		29113 8420 ◊ 29116 8425 ◊

◊ B-B / B-MMAT / W-B / W-W
INCL.2 x SUSPENSION BRACKETS SAPP
FOR REMOTE DRIVER: INCL.1 x CABLE 2 x 0,75mm² 1m BLACK + WIELAND PLUG 2P

◊ IP20

FOR DALI DIM: INCL.1 x CABLE 5 x 0,75mm² 1m BLACK + WIELAND PLUG 5P
220-240V / 0|50-60Hz

◊ IP20

UGR <19

3000K / CRI>80		
L840mm	L1116mm	L1392mm
P08	P11	P13
LED CLUSTER * 10,2W / 1765lm (HP) 15,3W / 2509lm	LED CLUSTER * 13,6W / 2353lm (HP) 20,4W / 3346lm	LED CLUSTER * 17W / 2941lm (HP) 25,5W / 4182lm
67°	67°	67°
REMOTE DRIVER DALI DIM	29111 8320 ◊ 29114 8325 ◊	29112 8320 ◊ 29115 8325 ◊
		29113 8320 ◊ 29116 8325 ◊

◊ B-B / B-MMAT / W-B / W-W
INCL.2 x SUSPENSION BRACKETS SAPP
FOR REMOTE DRIVER: INCL.1 x CABLE 2 x 0,75mm² 1m BLACK + WIELAND PLUG 2P

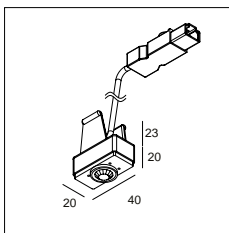
◊ IP20

FOR DALI DIM: INCL.1 x CABLE 5 x 0,75mm² 1m BLACK + WIELAND PLUG 5P
220-240V / 0|50-60Hz

◊ IP20

UGR <19

D-LINER SENSOR SAPP / 30BD



D-LINER PRESENCE & DAYLIGHT SENSOR DIM5

29110 0065 ◊

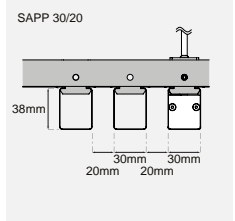
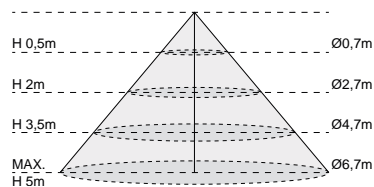
◊ B / W

DALI 2 BUS CONNECTION

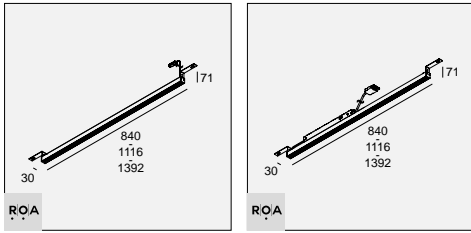
INCL.1 x CABLE 2 x 0,75mm²
1m BLACK + WIELAND PLUG 2P

◊ 0,1 IP20

DETECTION PATTERN 84°



D-LINER 30 INFORM 30BD HUNTER DOUGLAS MLT - MELANOPIIC LIGHT TECHNOLOGY



4000K / CRI>80			
L840mm P08	L1116mm P11	L1392mm P13	
LED CLUSTER * 10,2W / 1846lm (HP) 15,3W / 2632lm	LED CLUSTER * 13,6W / 2462lm (HP) 20,4W / 3509lm	LED CLUSTER * 17W / 3077lm (HP) 25,5W / 4386lm	
67°	67°	67°	
REMOTE DRIVER DALI DIM	29117 8420 ◊ 29120 8425 ◊	29118 8420 ◊ 29121 8425 ◊	29119 8420 ◊ 29122 8425 ◊

◊ B-B / B-MMAT / W-B / W-W
INCL.2 x SUSPENSION BRACKETS 30BD
FOR REMOTE DRIVER: INCL.1 x CABLE 2 x 0,75mm² 1m BLACK + WIELAND PLUG 2P

IP20

FOR DALI DIM: INCL.1 x CABLE 5 x 0,75mm² 1m BLACK + WIELAND PLUG 5P
220-240V / 0|50-60Hz

IP20

UGR <19

3000K / CRI>80			
L840mm P08	L1116mm P11	L1392mm P13	
LED CLUSTER * 10,2W / 1765lm (HP) 15,3W / 2509lm	LED CLUSTER * 13,6W / 2353lm (HP) 20,4W / 3346lm	LED CLUSTER * 17W / 2941lm (HP) 25,5W / 4182lm	
67°	67°	67°	
REMOTE DRIVER DALI DIM	29117 8320 ◊ 29120 8325 ◊	29118 8320 ◊ 29121 8325 ◊	29119 8320 ◊ 29122 8325 ◊

◊ B-B / B-MMAT / W-B / W-W
INCL.2 x SUSPENSION BRACKETS 30BD
FOR REMOTE DRIVER: INCL.1 x CABLE 2 x 0,75mm² 1m BLACK + WIELAND PLUG 2P

IP20

FOR DALI DIM: INCL.1 x CABLE 5 x 0,75mm² 1m BLACK + WIELAND PLUG 5P
220-240V / 0|50-60Hz

IP20

UGR <19

REQUIREMENTS
POWER SUPPLY

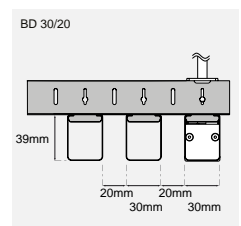
OPTIONS
D-LINER PRESENCE & DAYLIGHT SENSOR DIM5

LED POWER SUPPLY

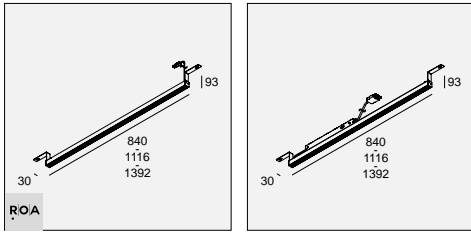
DIM5: DIMMING BY DALI	17W	25W	45W
	200 x 70 x 31	200 x 70 x 31	215 x 70 x 31
	Ø78	Ø78	Ø78
DIM 5	25510 0375	25510 0395	25510 0385
	220-240V / 0 50-60Hz ◊ IP20		

D-LINER

P08	1		
P11		1	
P13			1



D-LINER 30 INFORM HF40 HEARTFELT MLT - MELANOPIC LIGHT TECHNOLOGY



		4000K / CRI>80		
		L840mm	L1116mm	L1392mm
		P08	P11	P13
		LED CLUSTER * 10,2W / 1846lm (HP) 15,3W / 2632lm	LED CLUSTER * 13,6W / 2462lm (HP) 20,4W / 3509lm	LED CLUSTER * 17W / 3077lm (HP) 25,5W / 4386lm
		67°	67°	67°
REMOTE DRIVER		29123 8420 ◇	29124 8420 ◇	29125 8420 ◇
DALI DIM		29126 8425 ◇	29127 8425 ◇	29128 8425 ◇

◇ B-B / B-MMAT / W-B / W-W
INCL. 2 x SUSPENSION BRACKETS HF40
FOR REMOTE DRIVER: INCL. 1 x CABLE 2 x 0,75mm² 1m BLACK + WIELAND PLUG 2P

◇ IP20

FOR DALI DIM: INCL. 1 x CABLE 5 x 0,75mm² 1m BLACK + WIELAND PLUG 5P
220-240V / 0|50-60Hz

◇ IP20

UCR <19

		3000K / CRI>80		
		L840mm	L1116mm	L1392mm
		P08	P11	P13
		LED CLUSTER * 10,2W / 1765lm (HP) 15,3W / 2509lm	LED CLUSTER * 13,6W / 2353lm (HP) 20,4W / 3346lm	LED CLUSTER * 17W / 2941lm (HP) 25,5W / 4182lm
		67°	67°	67°
REMOTE DRIVER		29123 8320 ◇	29124 8320 ◇	29125 8320 ◇
DALI DIM		29126 8325 ◇	29127 8325 ◇	29128 8325 ◇

◇ B-B / B-MMAT / W-B / W-W
INCL. 2 x SUSPENSION BRACKETS HF40
FOR REMOTE DRIVER: INCL. 1 x CABLE 2 x 0,75mm² 1m BLACK + WIELAND PLUG 2P

◇ IP20

FOR DALI DIM: INCL. 1 x CABLE 5 x 0,75mm² 1m BLACK + WIELAND PLUG 5P
220-240V / 0|50-60Hz

◇ IP20

UCR <19

REQUIREMENTS

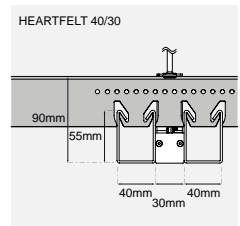
POWER SUPPLY

LED POWER SUPPLY

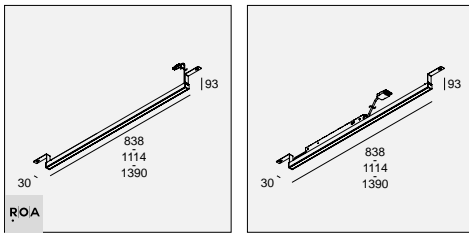
DIMS: DIMMING BY DALI	17W	25W	45W
	200 x 70 x 31	200 x 70 x 31	215 x 70 x 31
DIM 5	25510 0375	25510 0395	25510 0385
	220-240V / 0 50-60Hz ◇ IP20		

D-LINER

P08	1		
P11		1	
P13			1



D-LINER 30 SBL HF40 HEARTFELT



4000K / CRI>90		
L838mm	L1114mm	L1390mm
P08	P11	P13
LED CLUSTER 27,3W / 3549lm	LED CLUSTER 36,4W / 4732lm	LED CLUSTER 45,5W / 5915lm
REMOTE DRIVER DALI DIM	REMOTE DRIVER DALI DIM	REMOTE DRIVER DALI DIM
29223 9400 ◇	29224 9400 ◇	29225 9400 ◇
29226 9405 ◇	29227 9405 ◇	29228 9405 ◇

◇ B / W

INCL. 2 x SUSPENSION BRACKETS HF40
FOR REMOTE DRIVER: INCL. 1 x CABLE 2 x 0,75mm² 1m BLACK + WIELAND PLUG 2P

◇ IP20

FOR DALI DIM: INCL. 1 x CABLE 5 x 0,75mm² 1m BLACK + WIELAND PLUG 5P
220-240V / 0/50-60Hz

◇ IP20

3000K / CRI>90		
L838mm	L1114mm	L1390mm
P08	P11	P13
LED CLUSTER 27,3W / 3413lm	LED CLUSTER 36,4W / 4550lm	LED CLUSTER 45,5W / 5688lm
REMOTE DRIVER DALI DIM	REMOTE DRIVER DALI DIM	REMOTE DRIVER DALI DIM
29223 9300 ◇	29224 9300 ◇	29225 9300 ◇
29226 9305 ◇	29227 9305 ◇	29228 9305 ◇

◇ B / W

INCL. 2 x SUSPENSION BRACKETS HF40
FOR REMOTE DRIVER: INCL. 1 x CABLE 2 x 0,75mm² 1m BLACK + WIELAND PLUG 2P

◇ IP20

FOR DALI DIM: INCL. 1 x CABLE 5 x 0,75mm² 1m BLACK + WIELAND PLUG 5P
220-240V / 0/50-60Hz

◇ IP20

REQUIREMENTS

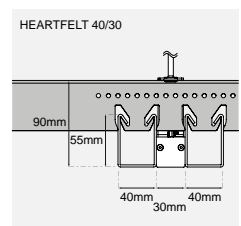
POWER SUPPLY

LED POWER SUPPLY

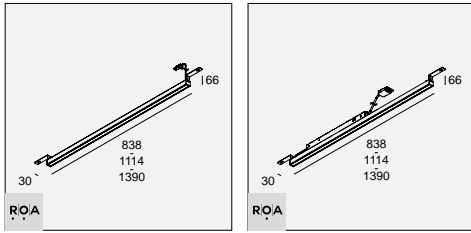
DIMS: DIMMING BY DALI	50W	75W
360 x 30 x 21	360 x 30 x 21	360 x 30 x 21
DIM 5	25510 0075	25510 0085
	220-240V / 0/50-60Hz ◇ IP20	

D-LINER

P08	1	
P11	1	
P13		1



D-LINER 30 SBL SAPP



4000K / CRI>90		
L838mm	L1114mm	L1390mm
P08	P11	P13
LED CLUSTER 27.3W / 3549lm	LED CLUSTER 36.4W / 4732lm	LED CLUSTER 45.5W / 5915lm
REMOTE DRIVER DALI DIM	REMOTE DRIVER DALI DIM	REMOTE DRIVER DALI DIM
29211 9400 ◇	29212 9400 ◇	29213 9400 ◇
29214 9405 ◇	29215 9405 ◇	29216 9405 ◇

◇ B / W

INCL. 2 x SUSPENSION BRACKETS SAPP
FOR REMOTE DRIVER: INCL. 1 x CABLE 2 x 0,75mm² 1m BLACK + WIELAND PLUG 2P

◇ IP20

FOR DALI DIM: INCL. 1 x CABLE 5 x 0,75mm² 1m BLACK + WIELAND PLUG 5P
220-240V / 0|50-60Hz

◇ IP20

3000K / CRI>90		
L838mm	L1114mm	L1390mm
P08	P11	P13
LED CLUSTER 27.3W / 3413lm	LED CLUSTER 36.4W / 4550lm	LED CLUSTER 45.5W / 5688lm
REMOTE DRIVER DALI DIM	REMOTE DRIVER DALI DIM	REMOTE DRIVER DALI DIM
29211 9300 ◇	29212 9300 ◇	29213 9300 ◇
29214 9305 ◇	29215 9305 ◇	29216 9305 ◇

◇ B / W

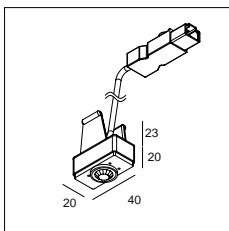
INCL. 2 x SUSPENSION BRACKETS SAPP
FOR REMOTE DRIVER: INCL. 1 x CABLE 2 x 0,75mm² 1m BLACK + WIELAND PLUG 2P

◇ IP20

FOR DALI DIM: INCL. 1 x CABLE 5 x 0,75mm² 1m BLACK + WIELAND PLUG 5P
220-240V / 0|50-60Hz

◇ IP20

D-LINER SENSOR SAPP / 30BD



D-LINER PRESENCE & DAYLIGHT SENSOR DIM5

29110 0065 ◇

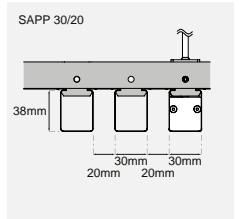
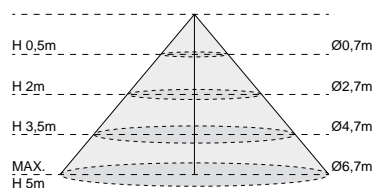
◇ B / W

DALI 2 BUS CONNECTION

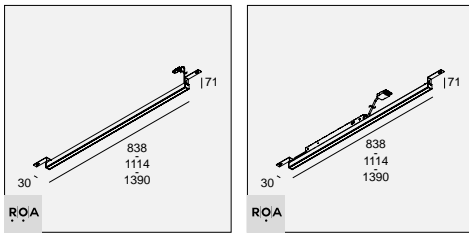
INCL. 1 x CABLE 2 x 0,75mm²
1m BLACK + WIELAND PLUG 2P

◇ 0,1 IP20

DETECTION PATTERN 84°



D-LINER 30 SBL 30BD HUNTER DOUGLAS



4000K / CRI>90		
L838mm	L1114mm	L1390mm
P08	P11	P13
LED CLUSTER 27,3W / 3549lm	LED CLUSTER 36,4W / 4732lm	LED CLUSTER 45,5W / 5915lm
REMOTE DRIVER DALI DIM	REMOTE DRIVER DALI DIM	REMOTE DRIVER DALI DIM
29217 9400 ◊	29218 9400 ◊	29219 9400 ◊
29220 9405 ◊	29221 9405 ◊	29222 9405 ◊

◊ B / W

INCL. 2 x SUSPENSION BRACKETS 30BD
FOR REMOTE DRIVER: INCL. 1 x CABLE 2 x 0,75mm² 1m BLACK + WIELAND PLUG 2P

◊ IP20

FOR DALI DIM: INCL. 1 x CABLE 5 x 0,75mm² 1m BLACK + WIELAND PLUG 5P
220-240V / 0/50-60Hz

◊ IP20

3000K / CRI>90		
L838mm	L1114mm	L1390mm
P08	P11	P13
LED CLUSTER 27,3W / 3413lm	LED CLUSTER 36,4W / 4550lm	LED CLUSTER 45,5W / 5688lm
REMOTE DRIVER DALI DIM	REMOTE DRIVER DALI DIM	REMOTE DRIVER DALI DIM
29217 9300 ◊	29218 9300 ◊	29219 9300 ◊
29220 9305 ◊	29221 9305 ◊	29222 9305 ◊

◊ B / W

INCL. 2 x SUSPENSION BRACKETS 30BD
FOR REMOTE DRIVER: INCL. 1 x CABLE 2 x 0,75mm² 1m BLACK + WIELAND PLUG 2P

◊ IP20

FOR DALI DIM: INCL. 1 x CABLE 5 x 0,75mm² 1m BLACK + WIELAND PLUG 5P
220-240V / 0/50-60Hz

◊ IP20

REQUIREMENTS

POWER SUPPLY

OPTIONS

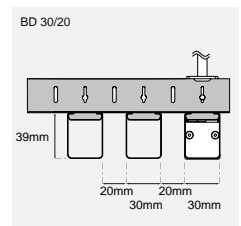
D-LINER PRESENCE & DAYLIGHT SENSOR DIM5

LED POWER SUPPLY

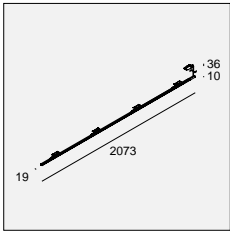
DIMS: DIMMING BY DALI	50W	75W
360 x 30 x 21	360 x 30 x 21	360 x 30 x 21
DIM 5	25510 0075	25510 0085
	220-240V / 0/50-60Hz ◊ IP20	

D-LINER

P08	1	
P11	1	
P13		1



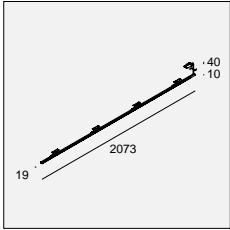
D-LINER 19 SL SAPP



L2000mm
29110 0010 ◊
◊ B
INCL.1 x CABLE 4 x 0,75mm ² 1m BLACK + WIELAND PLUG 5P INCL.4 x SUSPENSION BRACKET SAPP
◊ IP20 1,9

MAX. DISTANCE BETWEEN BRACKETS 60CM

D-LINER 19 SL 30BD



L2000mm
29110 0030 ◊
◊ B
INCL.1 x CABLE 4 x 0,75mm ² 1m BLACK + WIELAND PLUG 5P INCL.4 x SUSPENSION BRACKET 30BD
◊ IP20 1,9

MAX. DISTANCE BETWEEN BRACKETS 60CM

REQUIREMENTS

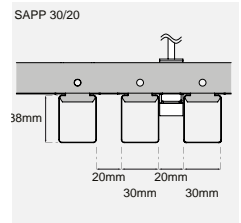
SPY 39 TUBE ◊ ▶ **24144 0010** B / FBR / FG / GC / W
 SPY 39 L TUBE ◊ ▶ **24144 0020** B / FBR / FG / GC / W
 LED POWER SUPPLY

OPTIONS

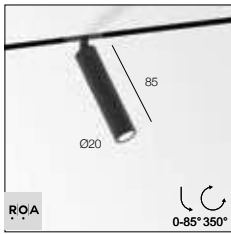
DIMMABLE MODULATOR (ONLY FOR MDL)

ACCESSORIES

VISOR 27 (only for SPY 27) ▶ **24144 0040** B
 VISOR 39 (only for SPY 39) ▶ **24144 0030** B

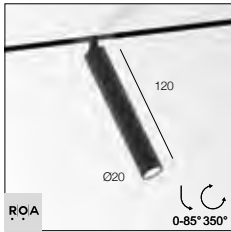


UHO



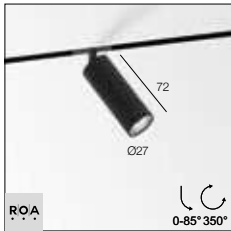
	3000K / CRI>90	2700K / CRI>90
	LED 2.3W / 260lm / 48V-DC	LED 2.3W / 245lm / 48V-DC
	30°	
MDL	27311 9320 ◇	27311 9220 ◇
DALI DIM	27312 9325 ◇	27312 9225 ◇
	◇ B / FBR / FG / GC / W	
	◇ IP20	

UHO L



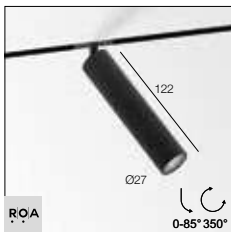
	3000K / CRI>90	2700K / CRI>90
	LED 2.3W / 260lm / 48V-DC	LED 2.3W / 245lm / 48V-DC
	30°	
MDL	27319 9320 ◇	27319 9220 ◇
DALI DIM	27320 9325 ◇	27320 9225 ◇
	◇ B / FBR / FG / GC / W	
	◇ IP20	

SPY 27



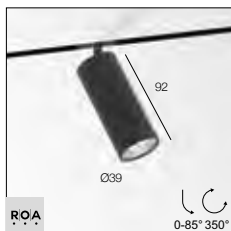
	3000K / CRI>90	2700K / CRI>90
	LED 5.8W / 787lm / 48V-DC	LED 5.8W / 753lm / 48V-DC
	30°	
MDL	27313 9320 ◇	27313 9220 ◇
DALI DIM	27314 9325 ◇	27314 9225 ◇
	◇ B / FBR / FG / GC / W	
	◇ IP20	

SPY 27 L



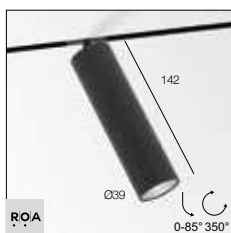
	3000K / CRI>90	2700K / CRI>90
	LED 5.8W / 787lm / 48V-DC	LED 5.8W / 753lm / 48V-DC
	30°	
MDL	27321 9320 ◇	27321 9220 ◇
DALI DIM	27322 9325 ◇	27322 9225 ◇
	◇ B / FBR / FG / GC / W	
	◇ IP20	

SPY 39



	3000K / CRI>90		2700K / CRI>90	
	LED 8.6W / 1089lm / 48V-DC		LED 8.6W / 1041lm / 48V-DC	
	20°	40°	20°	40°
MDL	27315 9320 ◇	27315 9330 ◇	27315 9220 ◇	27315 9230 ◇
DALI DIM	27316 9325 ◇	27316 9335 ◇	27316 9225 ◇	27316 9235 ◇
	◇ B / FBR / FG / GC / W			
	◇ IP20			

SPY 39 L

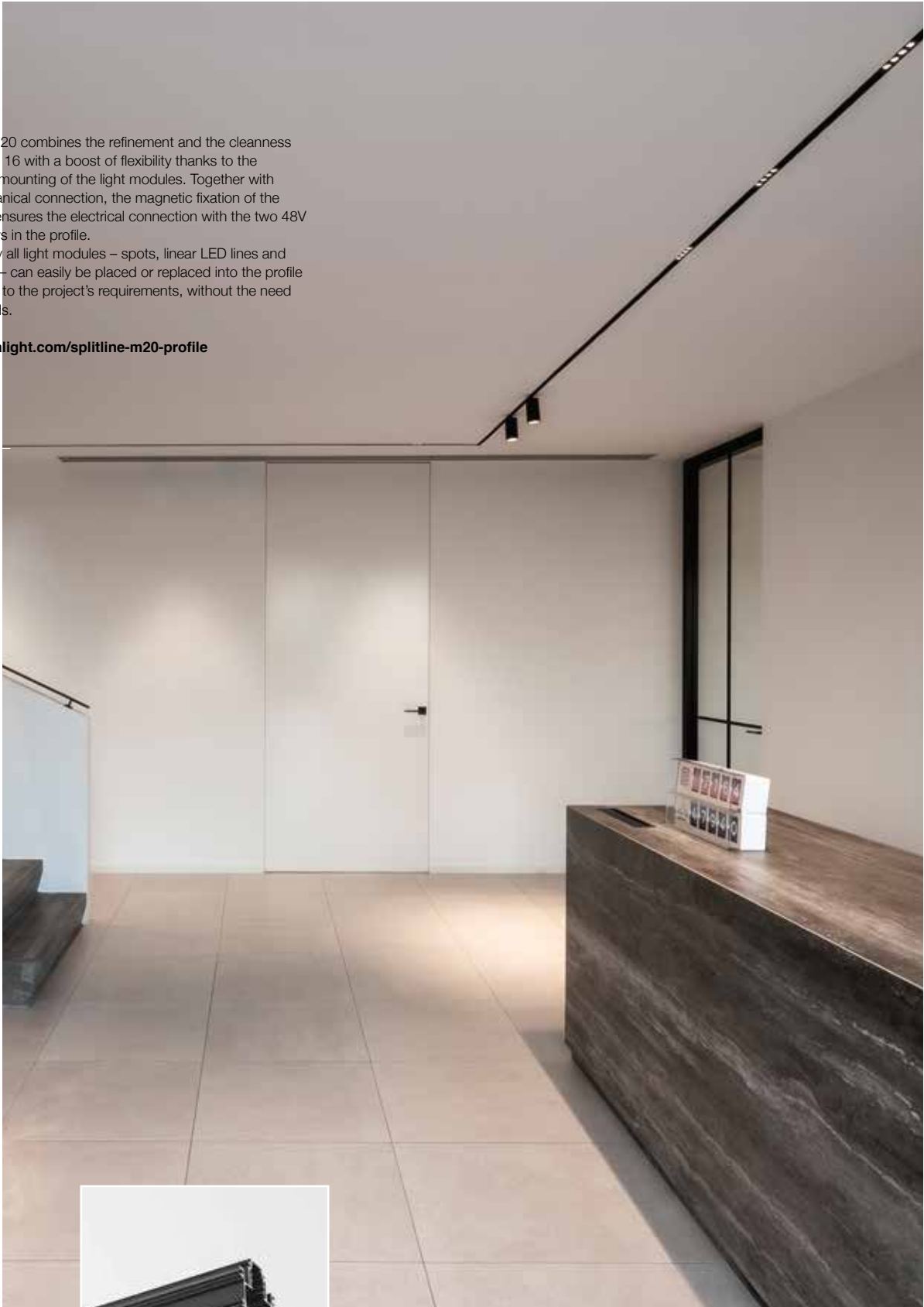


	3000K / CRI>90		2700K / CRI>90	
	LED 8.6W / 1089lm / 48V-DC		LED 8.6W / 1041lm / 48V-DC	
	20°	40°	20°	40°
MDL	27323 9320 ◇	27323 9330 ◇	27323 9220 ◇	27323 9230 ◇
DALI DIM	27324 9325 ◇	27324 9335 ◇	27324 9225 ◇	27324 9235 ◇
	◇ B / FBR / FG / GC / W			
	◇ IP20			

Splitline M20 combines the refinement and the cleanness of Splitline 16 with a boost of flexibility thanks to the magnetic mounting of the light modules. Together with the mechanical connection, the magnetic fixation of the modules ensures the electrical connection with the two 48V conductors in the profile.

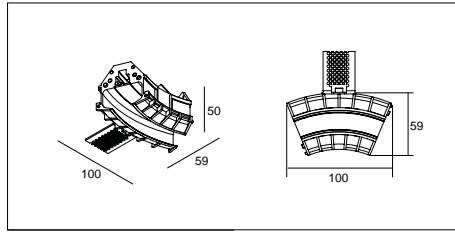
In this way all light modules – spots, linear LED lines and pendants – can easily be placed or replaced into the profile according to the project's requirements, without the need of any tools.

new.deltalight.com/splitline-m20-profile



INTERIOR DESIGN SUR MESURE INTERIEUR / PHOTOGRAPHY THOMAS DE BRUYNE

**ADDITIONAL CORNERS
SPLITLINE M20**



SPM20 - CORNER SET R45° S
23302 0030

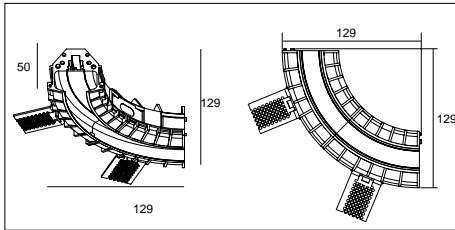
0,9

INCL. CONNECTION CABLE
+ 2 CONNECTORS

R 102mm (CENTER)

60mm

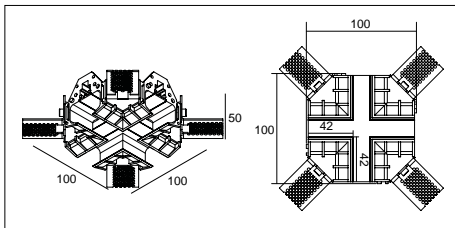
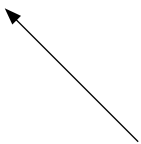
R 102mm (CENTER)



SPM20 - CORNER SET R90° S
23302 0040

0,9

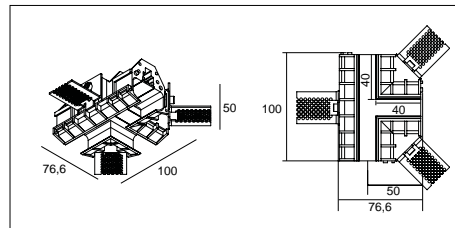
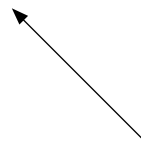
INCL. CONNECTION CABLE
+ 2 CONNECTORS



SPM20 - CORNER SET X
23302 0020

0,9

INCL. CONNECTION CABLE
+ 4 CONNECTORS



SPM20 - CORNER SET T
23302 0010

0,9

INCL. CONNECTION CABLE
+ 3 CONNECTORS

M - LED LINE HE TW

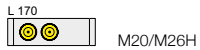
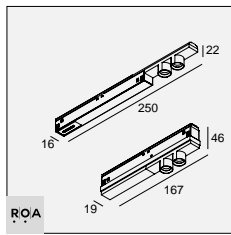


6500-2700K / CRI>90				
L 635mm	L 823mm	L 1010mm	L 1198mm	
7,8W / 480lm / 48V-DC	10,2W / 640lm / 48V-DC	12,5W / 800lm / 48V-DC	14,9W / 955lm / 48V-DC	
DALI DIM DT8				
M20	23319 9005 ◊	23320 9005 ◊	23321 9005 ◊	23322 9005 ◊
M26L				
M26H				
M35R				
M44				
M52	-	-	-	-

◊ B

◊ 0.3 IP20

M - JUM-OH! 2R



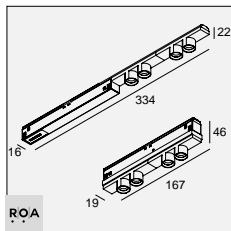
	3000K / CRI>90 2x LED 2W / 232lm / 48V-DC	2700K / CRI>90 2x LED 2W / 221lm / 48V-DC
	30°	
	MDL	
M20	29415 9320 ◊	29415 9220 ◊
M26L	29411 9320 ◊	29411 9220 ◊
M26H	29415 9320 ◊	29415 9220 ◊
M35R	29411 9320 ◊	29411 9220 ◊
M44	-	-
M52	-	-

	DALI DIM	
M20	29416 9325 ◊	29416 9225 ◊
M26L	29412 9325 ◊	29412 9225 ◊
M26H	29416 9325 ◊	29416 9225 ◊
M35R	29412 9325 ◊	29412 9225 ◊
M44	-	-
M52	-	-

◊ B

◊ 0,1 IP20

M - JUM-OH! 4R



	3000K / CRI>90 4x LED 2W / 232lm / 48V-DC	2700K / CRI>90 4x LED 2W / 221lm / 48V-DC
	30°	
	MDL	
M20	29417 9320 ◊	29417 9220 ◊
M26L	29413 9320 ◊	29413 9220 ◊
M26H	29417 9320 ◊	29417 9220 ◊
M35R	29413 9320 ◊	29413 9220 ◊
M44	-	-
M52	-	-

	DALI DIM	
M20	29418 9325 ◊	29418 9225 ◊
M26L	29414 9325 ◊	29414 9225 ◊
M26H	29418 9325 ◊	29418 9225 ◊
M35R	29414 9325 ◊	29414 9225 ◊
M44	-	-
M52	-	-

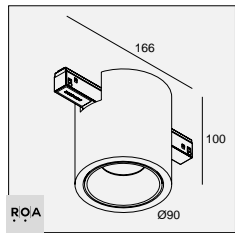
◊ B

◊ 0,2 IP20

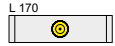
REQUIREMENTS
LED POWER SUPPLY

OPTIONS
DIMMABLE MODULATOR
(ONLY FOR MDL)

M-BOXY R



	3000K / CRI>90 LED 8.6W / 1089lm / 48V-DC 33°	2700K / CRI>90 LED 8.6W / 1041lm / 48V-DC 33°	3000-1800K / CRI>90 LED 10.2W / 1038lm / 48V-DC 45°	6500-2700K / CRI>90 LED 9W / 1087lm / 48V-DC 45°
MDL				
M20	-	-	-	-
M26L	10729 9320 ◊	10729 9220 ◊	10730 9030 ◊	-
M26H	-	-	-	-
M35R	-	-	-	-
M44	-	-	-	-
M52	-	-	-	-

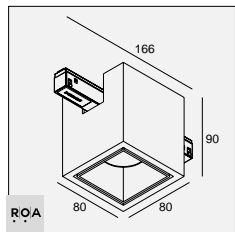


	DALI DIM			DALI DIM DT8
M20	-	-	-	-
M26L	10731 9325 ◊	10731 9225 ◊	10732 9035 ◊	10733 9035 ◊
M26H	-	-	-	-
M35R	-	-	-	-
M44	-	-	-	-
M52	-	-	-	-

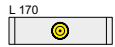
◊ B-B / B-FBR / B-FG / W-W

0,6 IP20

M-BOXY L



	3000K / CRI>90 LED 8.6W / 1089lm / 48V-DC 33°	2700K / CRI>90 LED 8.6W / 1041lm / 48V-DC 33°	3000-1800K / CRI>90 LED 10.2W / 1038lm / 48V-DC 45°	6500-2700K / CRI>90 LED 9W / 1087lm / 48V-DC 45°
MDL				
M20	-	-	-	-
M26L	10734 9320 ◊	10734 9220 ◊	10735 9030 ◊	-
M26H	-	-	-	-
M35R	-	-	-	-
M44	-	-	-	-
M52	-	-	-	-

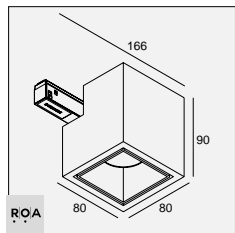


	DALI DIM			DALI DIM DT8
M20	-	-	-	-
M26L	10736 9325 ◊	10736 9225 ◊	10737 9035 ◊	10738 9035 ◊
M26H	-	-	-	-
M35R	-	-	-	-
M44	-	-	-	-
M52	-	-	-	-

◊ B-B / B-FBR / B-FG / W-W

0,5 IP20

M-BOXY L A



	3000K / CRI>90 LED 8.6W / 1089lm / 48V-DC 33°	2700K / CRI>90 LED 8.6W / 1041lm / 48V-DC 33°	3000-1800K / CRI>90 LED 10.2W / 1038lm / 48V-DC 45°	6500-2700K / CRI>90 LED 9W / 1087lm / 48V-DC 45°
MDL				
M20	-	-	-	-
M26L	10739 9320 ◊	10739 9220 ◊	10740 9030 ◊	-
M26H	-	-	-	-
M35R	-	-	-	-
M44	-	-	-	-
M52	-	-	-	-



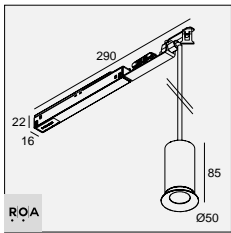
	DALI DIM			DALI DIM DT8
M20	-	-	-	-
M26L	10741 9325 ◊	10741 9225 ◊	10742 9035 ◊	10743 9035 ◊
M26H	-	-	-	-
M35R	-	-	-	-
M44	-	-	-	-
M52	-	-	-	-

◊ B-B / B-FBR / B-FG / W-W

0,5 IP20

REQUIREMENTS
LED POWER SUPPLY
OPTIONS
DIMMABLE MODULATOR
(ONLY FOR MDL)

M - CUPPA C



	3000K / CRI>90 LED 8.6W / 1089lm / 48V-DC 40°	2700K / CRI>90 LED 8.6W / 1041lm / 48V-DC 40°	3000-1800K / CRI>90 LED 10.2W / 1039lm / 48V-DC 40°
	MDL		
M20	28811 9330 ◊	28811 9230 ◊	28813 9030 ◊
M26L			
M26H			
M35R			
M44			
M52	DALI DIM		
M20	28812 9335 ◊	28812 9235 ◊	28814 9035 ◊
M26L			
M26H			
M35R			
M44			
M52			

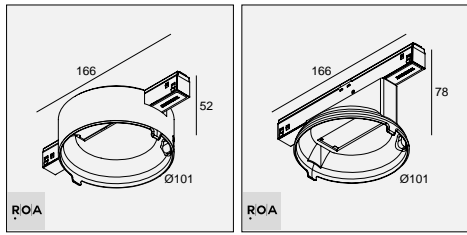
◊ B-GC / W-GC
EXCL. CUPPA SHADE
INCL. 1 x CABLE 2 x 0.75mm² 1,6m
◊ 0,4 IP20

REQUIREMENTS
CUPPA SHADE
CUPPA DISK
LED POWER SUPPLY

OPTIONS
DIMMABLE MODULATOR
(ONLY FOR MDL)

CUPPA SHADE 120 28800 0010 ◊ ◊ B / GC / W ◻ 0,2	CUPPA SHADE 190 28800 0020 ◊ ◊ B / GC / W ◻ 0,3	CUPPA SHADE 300 28800 0030 ◊ ◊ B / GC / W ◻ 0,5	CUPPA DISK 28800 0040 ◊ ◊ B / W ◻ 0,2

M-VOICE COMMAND GOOGLE HOLDER



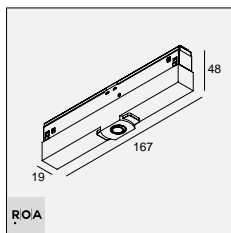
M26L
M26H

M-VOICE COMMAND GOOGLE HOLDER*

21032 0250 ◇
21032 0260 ◇
◇ B / W
◇ 0,1 IP20

* FOR GOOGLE NEST 2ND GENERATION SPEAKER

M-SENSE

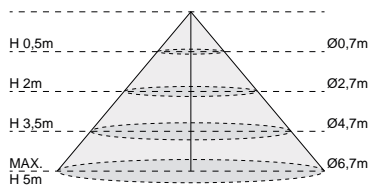


DALI PRESENCE & DAYLIGHT SENSOR	WIRELESS SENSOR HUB *
DETECTION PATTERN 84°	DETECTION PATTERN 94° x 82°
21032 0185 ◇	21032 0190 ◇
◇ B	

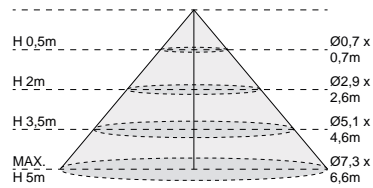
◇ 0,1 IP20

* PRESENCE & DAYLIGHT
* TEMPERATURE & HUMIDITY
* AIR QUALITY

DETECTION PATTERN 84°

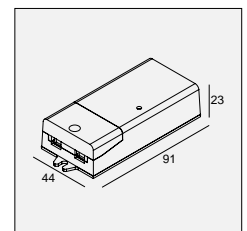


DETECTION PATTERN 94° x 82°



REQUIREMENTS
DALI VOICE CONTROL (for m-voice command google holder)
LED POWER SUPPLY

DALI VOICE CONTROL

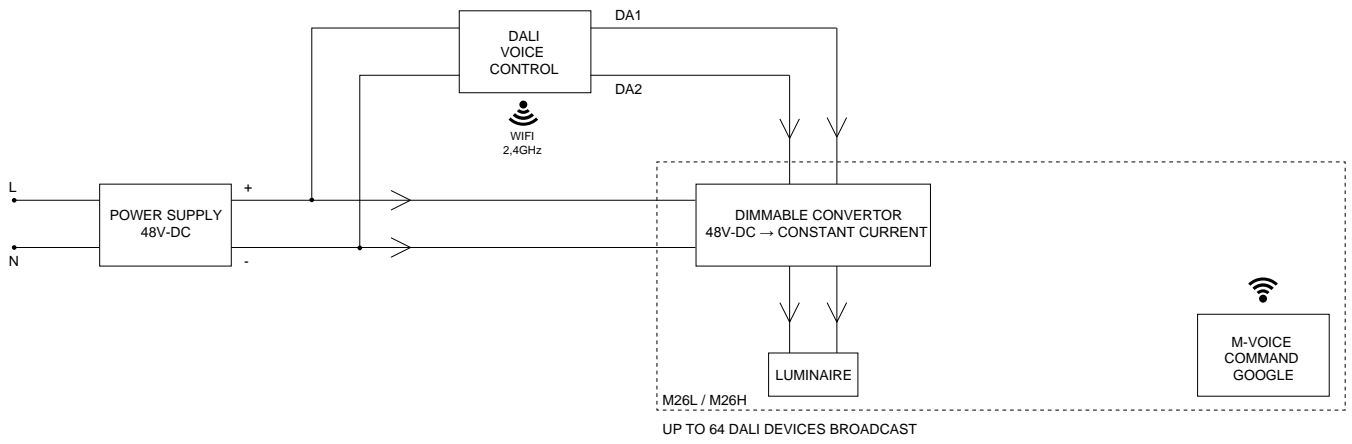


DALI VOICE CONTROL

21032 0245

DALI 1 CHANNEL WIFI VOICE CONTROLLER
MAX.64 DALI DEVICES BROADCAST
48V-DC

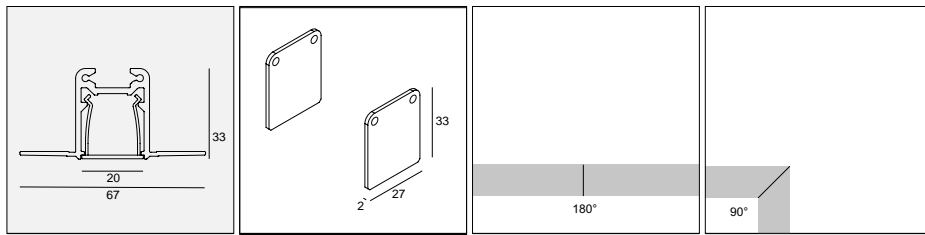
◇ 0,2 IP20



FEMTOLINE 35F TRIMLESS

1

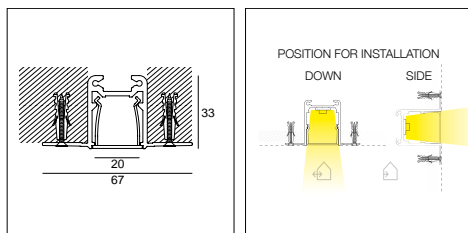
PROFILE CONSTRUCTION



FTL35 F HE TR - PROFILE	FTL35 F HE TR - END CAP SET	FTL35 F HE TR - CORNER 180°	FTL35 F HE TR - CORNER 90°
16428 0000 ◊	16428 0310 ◊	16428 0620	16428 0630
◊ ANO INCL. PC SBL MAX. L / PROFILE: 6m 1,0 / m	◊ ANO SET OF 2 PCS 0,1	0,2	0,3

2

PROFILE FIXATION



FIXATION
1 29 x L

3

PROFILE CONNECTION

4

LIGHT MODULES




LED FLEX IN & OUT
SUITABLE FOR LED FLEX IN & OUT

LED FLEX



5m - 24V-DC MOUNTED

0,3

	WHITE				 SOFT DIM	TW	RGB	RGB / TW
	Dividable per 50mm 140 smd LED/m	Dividable per 33,3mm 210 smd LED/m	Dividable per 62,5mm 128 smd LED/m	Dividable per 50mm 160 smd LED/m	Dividable per 62,5mm 224 smd LED/m	Dividable per 71,42mm 224 smd LED/m	Dividable per 50mm 120 smd LED/m	Dividable per 62,5mm 96 smd LED/m
	5W/m 551lm/m	10W/m 1045lm/m	15W/m 1853lm/m	20W/m 2470lm/m	18W/m 1460 lm/m	19,2W/m ⁽¹⁾ 2500lm/m	11W/m	19,2W/m
CRI > 90	LED FLEX	LED FLEX MP	LED FLEX FP	LED FLEX HP	LED FLEX SD	LED FLEX TW	LED FLEX RGB	LED FLEX RGB TW
4000K								
	IN	21031 0060	21031 0140	21031 0220	21031 0300			
	OUT (IP65)	21031 0100	21031 0180	21031 0260				
3000K								
	IN	21031 0040	21031 0120	21031 0200	21031 0280			
	OUT (IP65)	21031 0080	21031 0160	21031 0240				
2700K								
	IN	21031 0030	21031 0110	21031 0190	21031 0270			
	OUT (IP65)	21031 0070	21031 0150	21031 0230				
1800K ► 3000K								
	IN				21031 0020			
	OUT (IP65)							
2700K ► 6000K								
	IN					21031 0390		
	OUT (IP65)							
RGB								
	IN						21031 0400	
	OUT (IP65)						21031 0410	
RGB WW / TW⁽²⁾								
	IN							21031 0420
	OUT (IP65)							

LED POWER SUPPLY 24V-DC / INFO PAG TEC 26 (max. 3m/powerline for ledflex > 15W/m)

24W / IP20 NON DIMMABLE 21012 0160	max. 4,8m	max. 2,4m	max. 1,6m	max. 1,2m	max. 1,3m	max. 1,2m	max. 2,1m	max. 1,2m
150W / IP67 NON DIMMABLE 300 89 24 150	max. 30m	max. 15m	max. 10m	max. 7,5m	max. 8,3m	max. 7,8m	max. 13,6m	max. 7,8m
60W / IP20 DIM1 (0-10V) 21012 0171	max. 12m	max. 6m	max. 4m	max. 3m	-	max. 3,1m*	max. 5,4m*	max. 3,1m*
90W / IP20 DIM1 (0-10V) 21012 0181	max. 18m	max. 9m	max. 6m	max. 4,5m	-	max. 4,6m*	max. 8,1m*	max. 4,6m*
120W / IP20 DIM1 (0-10V) 21012 0191	max. 24m	max. 12m	max. 8m	max. 6m	-	max. 6,2m*	max. 10,9m*	max. 6,2m*
60W / IP67 DIM1 (0-10V) 21012 0101	max. 12m	max. 6m	max. 4m	max. 3m	-	max. 3,1m*	max. 5,4m*	max. 3,1m*
90W / IP67 DIM1 (0-10V) 21012 0111	max. 18m	max. 9m	max. 6m	max. 4,5m	-	max. 4,6m*	max. 8,1m*	max. 4,6m*
120W / IP67 DIM1 (0-10V) 21012 0121	max. 24m	max. 12m	max. 8m	max. 6m	-	max. 6,2m*	max. 10,9m*	max. 6,2m*
60W / IP20 DIM5 (DALI DIM) 21012 0205	max. 12m	max. 6m	max. 4m	max. 3m	-	max. 3,1m*	max. 5,4m*	max. 3,1m*
100W / IP20 DIM5 (DALI DIM) 21012 0225	max. 20m	max. 10m	max. 6,6m	max. 5m	-	max. 5,2m*	max. 9m*	max. 5,2m*
60W / IP67 DIM5 (DALI DIM) 21012 0135	max. 12m	max. 6m	max. 4m	max. 3m	-	max. 3,1m*	max. 5,4m*	max. 3,1m*
90W / IP67 DIM5 (DALI DIM) 21012 0145	max. 18m	max. 9m	max. 6m	max. 4,5m	-	max. 4,6m*	max. 8,1m*	max. 4,6m*
120W / IP67 DIM5 (DALI DIM) 21012 0155	max. 24m	max. 12m	max. 8m	max. 6m	-	max. 6,2m*	max. 10,9m*	max. 6,2m*
RGB / RGB TW DRIVER / INFO PAG TEC 28						300 90 331	300 90 331	21032 0010
TOUCH CONTROLLER / INFO PAG TEC 28						300 90 332	300 93 330	21032 0120
24V-DC DIM UNIT INFO PAG TEC 28					300 90 003 ED1 300 90 003 ED5 300 90 010			

DIM1 DIMMING BY 1-10V
DIM5 DIMMING BY DALI

⁽¹⁾ 19,2W IS MAXIMUM POWER FOR COMBINATION OF TUNABLE WHITE COLOURS

⁽²⁾ RGB = 11,52W/m - TW = 7,68W/m - TW = 2700-6500K

* TO BE USED AS NON DIM

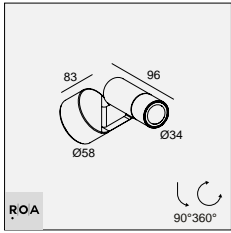
OPTIONS

24V-DC / 4A DIM1 UNIT ► 300 90 003 ED1 (for SOFT DIM)

24V-DC / 4A DIM5 UNIT ► 300 90 003 ED5 (for SOFT DIM)

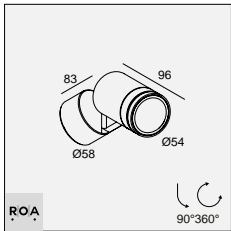
24V-DC / 2x 4A WIRELESS DIM UNIT ► 300 90 010 (for SOFT DIM)

SPIX S



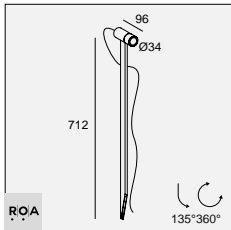
3000K / CRI>80	
LED [A] 2,6W / 304lm / 900mA	LED 2,6W / 304lm / 24V-DC
10°	
29713 8310 ◊	29714 8310 ◊
◊ N	
INCL.1 x CABLE H05 RN-F 2 x 1mm² 2m	
◊ 0,3 IP65 IK05	

SPIX M



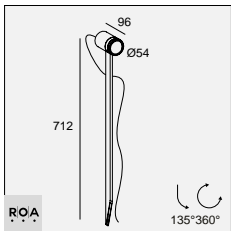
3000K / CRI>90	
LED [E] 8,2W / 677lm / 700mA	LED 8,2W / 677lm / 24V-DC
30°	
29715 9330 ◊	29716 9330 ◊
◊ N	
INCL.1 x CABLE H05 RN-F 2 x 1mm² 2m	
◊ 0,5 IP65 IK05	

SPIX S PIN



3000K / CRI>80	
LED [A] 2,6W / 304lm / 900mA	
10°	
29711 8310 ◊	
◊ N	
INCL.1 x CABLE H05 RN-F 2 x 1mm² 2m	
◊ 0,4 IP65 IK05	

SPIX M PIN



3000K / CRI>90	
LED [E] 8,2W / 677lm / 700mA	
30°	
29712 9330 ◊	
◊ N	
INCL.1 x CABLE H05 RN-F 2 x 1mm² 2m	
◊ 0,7 IP65 IK05	

KAP STRIPER



REQUIREMENTS
LED POWER SUPPLY

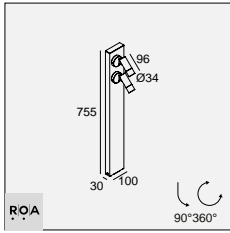
OPTIONS
CBOX ▶ **216 12 00**
IP68 CONNECTION KIT ▶ **216 12 01**
IP68 CONNECTOR 3P ▶ **216 12 02**

ACCESSORIES
KAP STRIPER ▶ **223 00 10 B**



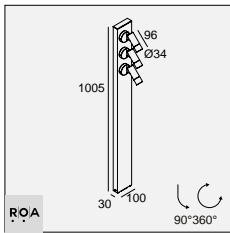
24V-DC CONVERTOR

SPIX P 70-2



3000K / CRI>90
2 x LED 2W / 245lm / 700mA
10°
29717 8310 ◊
◊ N
100-240V / 50-60Hz
<input type="checkbox"/> 1,8 IP65 IK05

SPIX P 100-3

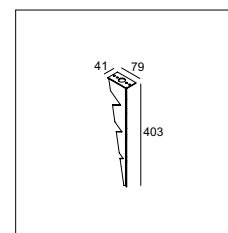


3000K / CRI>90
3 x LED 2W / 245lm / 700mA
10°
29718 8310 ◊
◊ N
100-240V / 50-60Hz
<input type="checkbox"/> 2,4 IP65 IK05

REQUIREMENTS
PIN 11 ► **229 01 11**
or PLATE 12 ► **15223 0120 N**

OPTIONS
CBOX ► **216 12 00**
IP68 CONNECTION KIT ► **216 12 01**
IP68 CONNECTOR 3P ► **216 12 02**

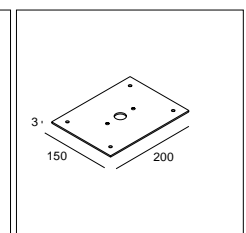
PIN 11



229 01 11

0,5

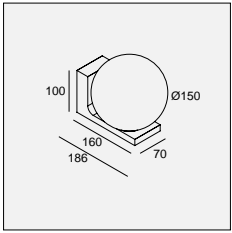
PLATE 12



15223 0120 N

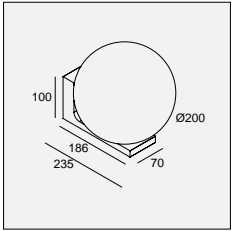
0,5

OONO W S



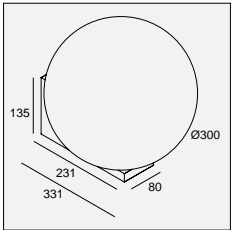
3000K / CRI>90	2700K / CRI>90
LED 8.6W / 1089lm / 500mA	LED 8.6W / 1041lm / 500mA
29611 9308 ◇	29611 9208 ◇
◇ B	
220-240V / 50-60Hz	
◇ 1.6 IP54 IK04	

OONO W M



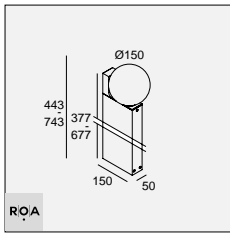
3000K / CRI>90	2700K / CRI>90
LED 12.4W / 1467lm / 700mA	LED 12.4W / 1403lm / 700mA
29612 9308 ◇	29612 9208 ◇
◇ B	
220-240V / 50-60Hz	
◇ 2.6 IP54 IK04	

OONO W L



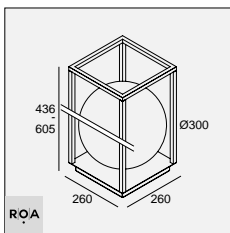
3000K / CRI>90	2700K / CRI>90
LED 17.1W / 2101lm / 500mA	LED 17.1W / 2009lm / 500mA
29613 9300 ◇	29613 9200 ◇
◇ B	
100-240V / 50-60Hz	
◇ 4.5 IP54 IK04	

OONO P



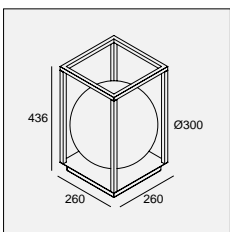
3000K / CRI>90		2700K / CRI>90	
LED 8.6W / 1089lm / 500mA		LED 8.6W / 1041lm / 500mA	
H 400mm / [2,7]	H 700mm / [3,6]	H 400mm / [2,7]	H 700mm / [3,6]
MAINS DIMMING			
29615 9308 ◊	29616 9308 ◊	29615 9208 ◊	29616 9208 ◊
◊ B			
220-240V / 50-60Hz			
◻ IP54 IK04			

OONO F



3000K / CRI>90		2700K / CRI>90	
LED 17.1W / 2101lm / 500mA		LED 17.1W / 2009lm / 500mA	
H 400mm / [7,1]	H 600mm / [7,5]	H 400mm / [7,1]	H 600mm / [7,5]
29617 9300 ◊	29618 9300 ◊	29617 9200 ◊	29618 9200 ◊
◊ B			
100-240V / 50-60Hz			
◊ IP54 IK04			

OONO F PORTABLE



3000K / CRI>90		2700K / CRI>90	
LED 8.6W / 1089lm / 500mA		LED 8.6W / 1041lm / 500mA	
29619 9300 ◊	29619 9200 ◊		
◊ B			
220-240V / 50-60Hz			
INCL. BATTERY PACK + CHARGER AUTONOMY 4 HOURS ON FULLY CHARGED BATTERY			
◊ [7,5] IP20			

OPTIONS

- PIN 12 ► **229 01 12** (for oono p)
- PLATE 7 ► **229 02 07** (for oono p)
- CBOX ► **216 12 00**
- IP68 CONNECTION KIT ► **216 12 01**
- IP68 CONNECTOR 3P ► **216 12 02**

CTRL DELTA

WIRELESS CONTROL

WIRELESS CONTROL

Delta Light introduces **CTRL DELTA**, enabling you to control and manage a selection of LED luminaires via mobile devices (Apple or Android). In essence, all dimmable luminaires can be wireless controlled, as long as the required components are either integrated or installed externally. Throughout this Lighting Bible®, the symbols below show if wireless control is possible with the luminaire in question.



CTRL DELTA INSIDE

WIRELESS CONTROL IS STANDARD AND THE LUMINAIRE HAS THE REQUIRED COMPONENT INTEGRATED.



CTRL DELTA READY

LUMINAIRE CAN BE WIRELESS CONTROLLED, BUT REQUIRES AN EXTERNAL COMPONENT. IN ORDER TO ENSURE THE BEST INTERACTION, THIS COMPONENT NEEDS TO BE INSTALLED NEARBY THE LUMINAIRE. INSTALLATION OPTIONS NEED TO BE CHECKED ACCORDING TO THE NATURE OF THE LUMINAIRE AND THE INSTALLATION POSSIBILITIES.

Easy to install. You don't need any new wiring, switches, devices or networks. Plug in the lighting fixture and pair it with your smartphone or tablet. No other configurations needed.

Easy to use. You can control your lights with an intuitive and visual user interface on your smartphone or tablet.

Easy to enjoy. With a tap on your smartphone you can set the ambience. With the Casambi App you can control your luminaires individual or in groups.

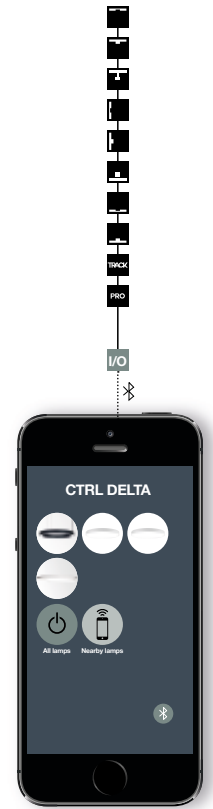
How to in 5 easy steps

1. Order your desired CTRL DELTA unit (not standard included with luminaire)
2. Install the CTRL DELTA unit
3. Download the Casambi App in the App or Play Store.
4. Find your CTRL DELTA unit in the Casambi app, using Bluetooth.
5. Take a picture of your room and place the light controls upon the related pictures. Now you can visually manage your luminaires directly through the picture.

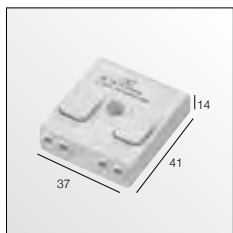
For more information and technical info please go to new.deltalight.com/CTRLDELTA

CTRL DELTA IDENTITY KIT	
RF TECHNOLOGY	
GATEWAY	OPTIONAL*
MOBILE PLATFORM	
APPLE HOME	COMPATIBLE PENDING
WALL SWITCH	WIRELESS SWITCH PUSH BUTTON INTERFACE
NODES PER NETWORK	128 (IN & OUT)
iBEACON PROXIMITY	YES
AVAILABLE HARDWARE	1-10V DALI FE DIMMING 4 CHANNEL FLEX INTERFACE

* For external communication only

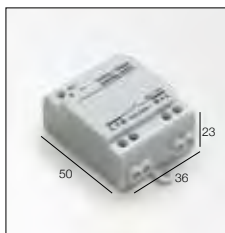
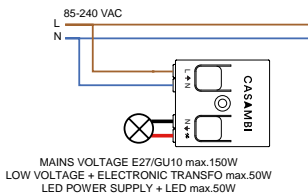


CTRL DELTA RECEIVER



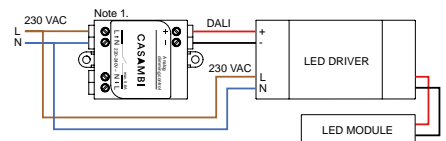
WIRELESS CONTROL DIM8
300 90 004 ED8
100-240V / 0,6A

0,1 IP20



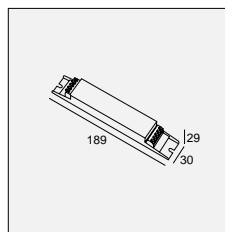
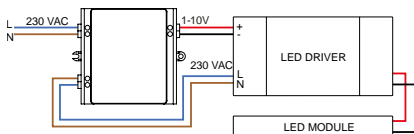
WIRELESS CONTROL DIM5
300 90 004 ED5
220-240V / 0,6A

max.4 DALI DEVICES
 0,1 IP20



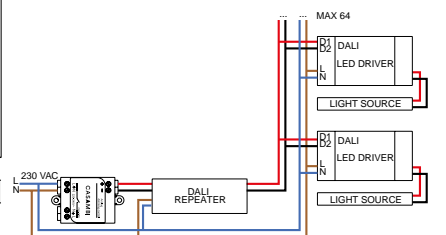
WIRELESS CONTROL 5A DIM1
300 90 016 ED1
100-240V / 5A

0,1 IP20

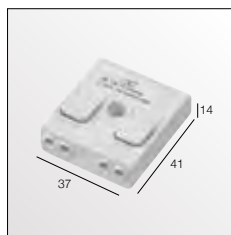


DALI REPEATER
300 90 137
max.64 DALI DEVICES
max.DISTANCE 300m

0,1 IP20



WIRELESS CONTROL DIM5 + DALI GATEWAY



21032 0065

DUAL MODE

WIRELESS CONTROL MODE:

BROADCAST 1 ADDRESS:
DALI or DT8 TW or DT8 RGB*
(MAX. 35 DALI DEVICES)
DALI POWER SUPPLY REQUIRED

DALI GATEWAY MODE:

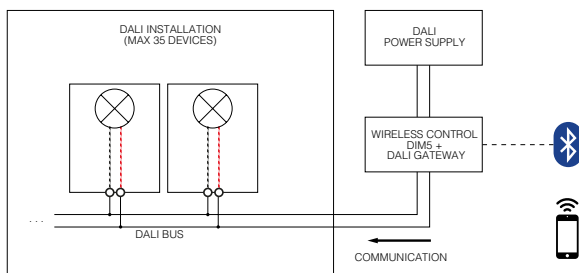
1 ADDRESS/CTRL DELTA
DEVICE

MAX DALI BUS CURRENT: 250mA
VOLTAGE RANGE: 9,5-22,5V-DC

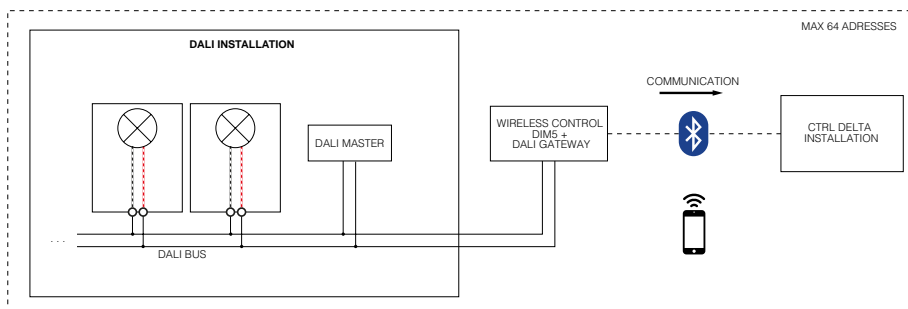
0,1 IP20

*selection to be made in app

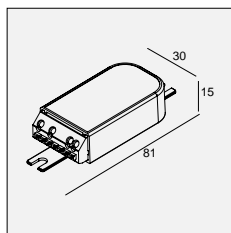
WIRELESS CONTROL MODE



DALI GATEWAY MODE



DALI POWER SUPPLY

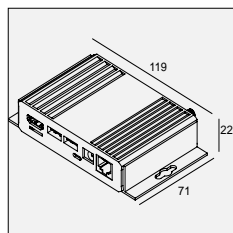


21032 0075

DALI OUTPUT CURRENT:
70mA
DALI VOLTAGE RANGE:
13,6-18,4V-DC
220-240V / 50-60Hz

0,1 IP20

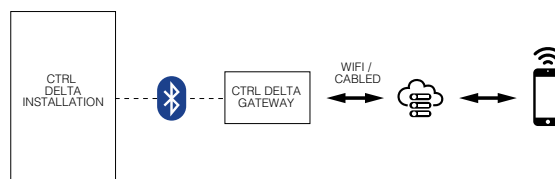
CTRL DELTA GATEWAY



21032 0090

CASAMBI APP
PRE-INSTALLED
220-240V / 50-60Hz

0,1 IP20



CTRL DELTA TRANSMITTER



WIRELESS SWITCH

300 90 312 ◊

◊ B / W

BATTERY POWERED
5 YEAR LIFETIME
4 FUNCTIONS

0,1 IP20



WIRELESS PUSH BUTTON INTERFACE

300 90 009

BATTERY POWERED
5 YEAR LIFETIME
4 FUNCTIONS EXTERNAL
PUSH BUTTON
TYPE OF FUNCTION
SET BY CTRL DELTA

0,1 IP20



WIRELESS PUSH BUTTON INTERFACE 24V-DC

21032 0020

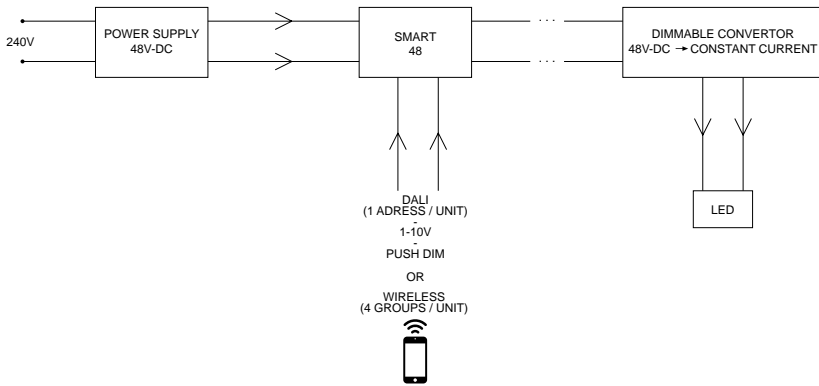
24V-DC

4 FUNCTIONS EXTERNAL
PUSH BUTTON
TYPE OF FUNCTION
SET BY CTRL DELTA

◊ 0,1 IP20



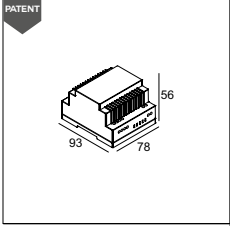
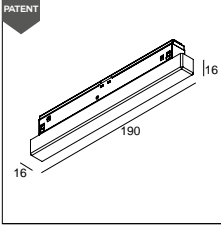


SMART 48



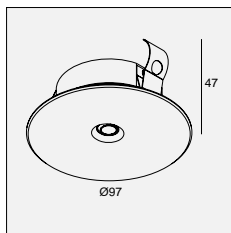
SMART 48: Dimming 48V luminaires or profiles by 2 wires! It collects the power from the 48V power supply and combines it with a DALI, 1-10V or Touch Dim input and sends it to the 48V converter in the luminaire. With the Dimmable Modulator 48V-DC DIM9, dimming can be done by only using 2 wires for both power and dimming. Or dimming can be done wireless, by choosing for the Wireless Dimmable Modulator 48V-DC.

PATENTED

DIMMABLE MODULATOR

			
SMART 48 MODULATOR DIM9 300 90 011		SMART 48 MODULATOR WD 300 90 012	
1-10V / DALI / PUSH DIM		WIRELESS DIM	
48V-DC		48V-DC	
MODULATED 48V-DC + DIM (MAX.200W)		MODULATED 48V-DC + DIM (MAX.200W)	
 0,1 IP20		 0,1 IP20	

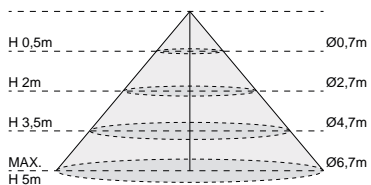
ST-SENSE DALI



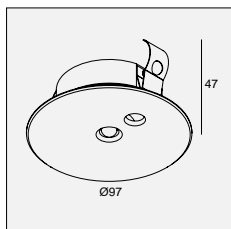
68 x 40

DALI PRESENCE & DAYLIGHT SENSOR
DETECTION PATTERN 84°
21032 0205 ◇
◇ B
◇ 0,1 IP20

DETECTION PATTERN 84°



ST-SENSE HUB

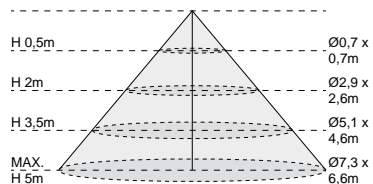


68 x 40

WIRELESS SENSOR HUB *
DETECTION PATTERN 94° x 82°
21032 0210 ◇
◇ B
◇ 0,1 IP20

* PRESENCE & DAYLIGHT
 * TEMPERATURE & HUMIDITY
 * AIR QUALITY

DETECTION PATTERN 94° x 82°



LED SPECIFICATIONS

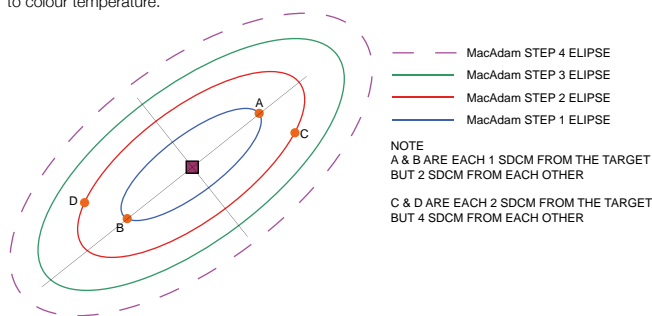
At Delta Light®, we follow the evolution in LED at close range. What appears to be similar quality at first sight, can be totally different when looking at some of the underlying characteristics. These characteristics, like binning, risk factor, thermal management, degradation in luminous flux are part of the DNA of the Light Emitting Diode. These aspects determine the lifespan and the quality of the LED. For this matter, Delta Light® assures it only selects qualitative LEDs from qualitative manufacturers. High quality design cannot be made without high quality components.

COLOUR BINNING

No 2 LEDs are the same. When LEDs are produced, they vary in light output and in colour temperature, even when they are produced in the same batch. These differences may be small, but they do influence the quality of the LED. That is why manufacturers sort the LEDs, according to these performances, in different 'bins'. By reducing the number of bins to choose from, quality increases as performances are closer to each other.

MACADAM STEP

The differences in colour temperature between LEDs can be measured by looking at the MacAdam ellipses in Standard Deviation of Colour Matching (SDCM), according to the CIE 1931 Standard. This system looks at the ability of the human eye to perceive colour differences and ranks it on a scale from 0 to 10. Within 1 MacAdam ellipse a colour difference is not noticeable to the human eye under any condition. From 1 to 3 ellipses it is very difficult for the human eye to notice any difference in colour, meaning that up to 3 MacAdam ellipses all LEDs are very homogeneous when it comes to colour temperature.



RISK FACTOR

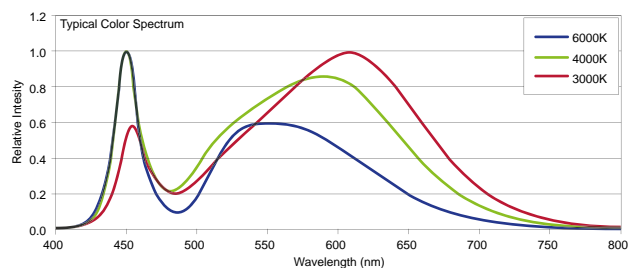
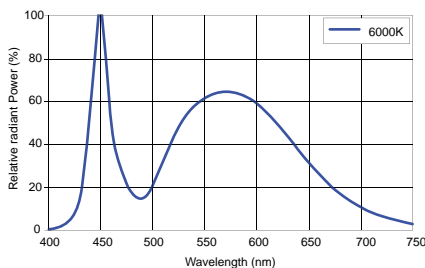
The European standard for photo biological safety EN 62471 describes a measuring method to determine whether a lamp or luminaire carries a risk of eye and skin damage. LED light contains almost no light from the ultraviolet or infrared spectrum, and therefore is not dangerous to the skin. It does however provide a high peak in the blue spectrum which, when looking into a bright light source (for a long period of time), may result in irreversible damage to the retina, the so-called the Blue Light Hazard.

Whether the risk is real, depends on several factors: luminance of the LED, colour temperature, but also light distribution and distance to the luminaire play an important role. When a LED is placed in a luminaire, it is located behind a lens, reflector or diffuser, thus levelling off the luminance.

To allow users to estimate the risk, the standard EN 62471 determines that lamps and luminaires must be divided into four risk groups:

- Risk group 0 ("exempt" group): this means that there is no danger, even with unlimited viewing of the light source.
- Risk group 1: The risk is limited, no more than 10.000 seconds of viewing is allowed (just under 3 hours).
- Risk group 2: up to 100 seconds of viewing is allowed.
- Risk group 3: up to 0.25 seconds of viewing is allowed. This is shorter than the natural aversion reflex of the eye.

For light sources of risk group 3, protective measures are always needed. For the other groups, it depends on the application. If the light sources belong in group 2 or 3, then this must be indicated.

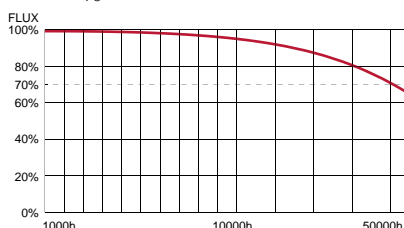


LED LIFESPAN LM-80 – TM-21

Conventional light sources mostly burn out before a serious loss of light output is noticeable. As the lifetime of LEDs exceeds the lifetime of conventional light sources, light output degrades over time before burning out. This degradation in luminous flux can be measured according to the L value and the operating period of time:

- L value shows the percentage of luminous flux regarding the initial luminous flux over a period of time.
- The operating period of time, expressed in hours.

Example: L₇₀ 60.000h means that after 60.000 hours the luminous flux will be at least 70% of the original luminous flux.



All the technical parameters for LED-apply to the entire module. In view of the complex manufacturing process for light emitting diodes (LED), the typical values given in this **Lighting Bible®** are merely statistical values that do not necessarily correspond to the actual technical parameters of an individual product; individual products may vary from the typical values. For most accurate info, please consult: new.deltalight.com/ledspecs.pdf

All lumen values in this catalogue are related to the Led units. For more info on the lumen values of the products please visit our website www.deltalight.com

TM30

Consult our website for more info on R9 values and TM30 details : Fidelity Index (Rf) and Gamut Index (Rg)

CRI 90		2700K ●	3000K ●	4000K ●	TYPICAL VALUES		LIFETIME ¹		RISK GROUP ¹	SDCM ¹	EMERGENCY ²	
LED	POWER	LUMINOUS FLUX @ 70°	LUMINOUS FLUX @ 70°	LUMINOUS FLUX @ 70°	FORW. CUR.	FORW. VOLT.	L _{xx}	HOURS			BLF %	
	[A]	2,3W	245lm - 106lm/W	260lm - 112lm/W	NOT AVAILABLE	800mA	2,9V*	L ₉₀	>100000h	RG1	3	100 %
		3W	303lm - 98lm/W	327lm - 106lm/W	NOT AVAILABLE	1050mA	2,9V*					100 %
	[C]	-										
	[D]	6,4W	587lm - 92lm/W	587lm - 92lm/W	NOT AVAILABLE	350mA	18,3V*	L ₉₀	>30000h >60500h	RG1	2	100 %
		9,5W	755lm - 79lm/W	755lm - 79lm/W	NOT AVAILABLE	500mA	19,1V*					71 %
	[E]	3,9W	385lm - 98lm/W	385lm - 98lm/W	NOT AVAILABLE	350mA	11,3V*	L ₉₀	>72600h	RG2 TRESHOLD 0.6m	2	54 %
		5,1W	480lm - 94lm/W	480lm - 94lm/W	NOT AVAILABLE	450mA	11,4V*					54 %
		5,7W	519lm - 90lm/W	519lm - 90lm/W	NOT AVAILABLE	500mA	11,5V*					50 %
		8,2W	677lm - 82lm/W	677lm - 82lm/W	NOT AVAILABLE	700mA	11,7V*					50 %
		10,7W	814lm - 76lm/W	814lm - 76lm/W	NOT AVAILABLE	900mA	11,9V*					50 %
	[F]	2W	201lm - 101lm/W	229lm - 115lm/W	NOT AVAILABLE	700mA	2,9V*	L ₉₀	>36300h	RG2 TRESHOLD 0.6m	3	-
		3,2W	280lm - 88lm/W	319lm - 100lm/W	NOT AVAILABLE	1050mA	3,0V*					-
		4,3W	351lm - 82lm/W	400lm - 93lm/W	NOT AVAILABLE	1400mA	3,1V*					-
	[G]	3,2W	297lm - 94lm/W	309lm - 98lm/W	NOT AVAILABLE	350mA	9V*	L ₇₀	>50000h	RG1	2	100 %
		6,8W	520lm - 77lm/W	543lm - 80lm/W	NOT AVAILABLE	700mA	9,7V*					52 %
	[H]	6W	675lm - 112lm/W	703lm - 117lm/W	752lm - 125lm/W	300mA	20,0V*	L ₇₀	>50000h	RG1	2	100 %
		7,1W	779lm - 110lm/W	812lm - 115lm/W	870lm - 123lm/W	350mA	20,2V*					91 %
		10,4W	1083lm - 105lm/W	1128lm - 109lm/W	1204lm - 116lm/W	500mA	20,7V*					64 %
		15W	1456lm - 97lm/W	1517lm - 101lm/W	1620lm - 108lm/W	700mA	21,4V*					44 %
	[I]	11,3W	1561lm - 168lm/W	1632lm - 178lm/W	NOT AVAILABLE	350mA	32,2V*	L ₉₀	>50000h	RG1	1	48 %
		27,1W	3410lm - 126lm/W	3565lm - 132lm/W	NOT AVAILABLE	800mA	34,2V*					
		30,8W	3802lm - 123lm/W	3974lm - 129lm/W	NOT AVAILABLE	900mA	34,2V*					
		36,5W	4380lm - 120lm/W	4579lm - 126lm/W	NOT AVAILABLE	1050mA	34,7V*					
	[J]	16,3W	2209lm - 136lm/W	2309lm - 142lm/W	2443lm - 150lm/W	500mA	32,5V*	L ₇₀	>50000h	RG1	1	36 %
		23,2W	3031lm - 130lm/W	3169lm - 136lm/W	3353lm - 144lm/W	700mA	33,2V*					25 %
		36W	4393lm - 122lm/W	4592lm - 127lm/W	4859lm - 135lm/W	1050mA	34,3V*					16 %
		41,7W	4948lm - 119lm/W	5173lm - 124lm/W	5473lm - 131lm/W	1200mA	34,7V*					12 %
	[Q]	6,1W	768lm - 126lm/W	775lm - 127lm/W	812lm - 133lm/W	350mA	17,4V*	L ₇₀	>50000h	RG1	1	100%
		8W	967lm - 121lm/W	976lm - 122lm/W	1023lm - 128lm/W	450mA	17,8V*					77%
		9W	1067lm - 119lm/W	1076lm - 120lm/W	1128lm - 126lm/W	500mA	17,9V*					70%
		13W	1422lm - 110lm/W	1435lm - 111lm/W	1504lm - 116lm/W	700mA	18,5V*					50%
	[R]	11,7W	1458lm - 125lm/W	1524lm - 131lm/W	1612lm - 139lm/W	350mA	33,4V*	L ₇₀	>50000h	RG1	1	50%
		15,3W	1830lm - 120lm/W	1913lm - 125lm/W	2024lm - 132lm/W	450mA	33,9V*					34%
		17,1W	2009lm - 117lm/W	2101lm - 123lm/W	2222lm - 130lm/W	500mA	34,2V*					34%
		24,6W	2688lm - 115lm/W	2811lm - 118lm/W	2974lm - 119lm/W	700mA	35,1V*					22%
	[U]	4,1W	551lm - 135lm/W	576lm - 141lm/W	ON REQUEST	250mA	16,3V*	L ₇₀ L ₉₀	>50000h >51400h	RG1	1	100 %
		5,8W	753lm - 129lm/W	787lm - 135lm/W	ON REQUEST	350mA	16,6V*	L ₇₀ L ₉₀	>50000h >51400h	RG1	1	100 %
		8,6W	1041lm - 121lm/W	1089lm - 127lm/W	ON REQUEST	500mA	17,1V*	L ₇₀ L ₉₀	>50000h >51400h	RG1	1	70 %
		12,4W	1403lm - 113lm/W	1467lm - 118lm/W	ON REQUEST	700mA	17,7V*	L ₇₀ L ₉₀	>50000h >51400h	RG1	1	50 %

CRI 90		SOFT DIM		3000-1800K								
	[S]	9,5W	760lm - 80lm/W	NOT AVAILABLE	NOT AVAILABLE	650mA	14,6V*	L ₇₀	>50000h	RG0	3	-
	[M]	15,7W	1257lm - 80lm/W	NOT AVAILABLE	NOT AVAILABLE	800mA	19,6V*	L ₇₀	>50000h	RG0	3	-

CRI 90		3000-1800K										
	[W]	6W	623lm - 105lm/W	NOT AVAILABLE	NOT AVAILABLE	350mA	17V*	L ₉₀	>56000h	RG1	2	-
	[X]	8,3W	934lm - 113lm/W	NOT AVAILABLE	NOT AVAILABLE	250mA	33,8V*	L ₉₀	>56000h	RG1	2	-
		11,8W	1307lm - 110lm/W	NOT AVAILABLE	NOT AVAILABLE	350mA	33,8V*	L ₉₀	>56000h	RG1	2	-
		16,1W	1618lm - 101lm/W	NOT AVAILABLE	NOT AVAILABLE	450mA	35,7V*	L ₉₀	>56000h	RG1	2	-
		10,2W	1038lm - 109lm/W	NOT AVAILABLE	NOT AVAILABLE	500mA	20,4V*	L ₉₀	>56000h	RG1	2	-

CRI 90		TUNABLE WHITE		TUNABLE WHITE								
		6500-2700K		4000-1800K								
	[Y]	8,1W	1007lm - 124lm/W	NOT AVAILABLE	NOT AVAILABLE	450mA	18V*	L ₉₀	>56000h	RG1	2	-
	[Z]	9W	1087lm - 121lm/W	979lm - 109lm/W	NOT AVAILABLE	500mA	18V*	L ₉₀	>56000h	RG1	2	-
	[Z]	17,8W	2054lm - 116lm/W	NOT AVAILABLE	NOT AVAILABLE	500mA	35,5V*	L ₉₀	>56000h	RG1	2	-

REQUIREMENTS

LED POWER SUPPLY

EMERGENCY UNIT

7W / 1H	7W / 3H
$\frac{A}{B}$ 166 x 46 x 34 + 135 x 45 x 23	$\frac{A}{B}$ 166 x 46 x 34 + 212 x 40 x 33
125-350mA 9-46V-DC	125-350mA 9-46V-DC
202 91 0701	202 91 0703

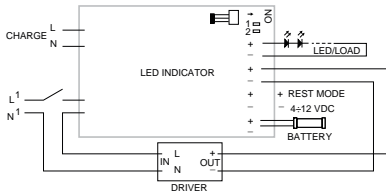
220-240V / 50-60 Hz

NI-Cd BATTERY 7,2V - 1,6Ah
EMERGENCY OPERATION 1h
CHARGING TIME 24h

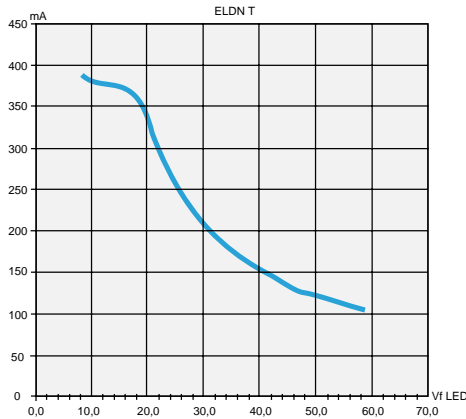
NI-Cd BATTERY 7,2V - 4Ah
EMERGENCY OPERATION 3h
CHARGING TIME 24h

0,2 IP20

0,2 IP20



MAINTAINED WITH EXTERNAL ELECTRONIC DRIVER DIAGRAM
MAX. 2m DISTANCE EMERGENCY UNIT - DRIVER



Emergency units are battery powered units that come into force in case of general power failure. In this Lighting Bible we offer emergency units specifically for LED luminaires. Thanks to the battery, a luminaire can keep emitting an amount of light, equal to a percentage of the nominal value when the luminaire is emitting at full power. This percentage is determined by the emergency unit and is known as the Ballast-Lumen Factor (BLF). More info on this Ballast Lumen Factor can be found on PAG TEC 16-17 based on the type of LED.

- CC CONSTANT CURRENT
- CCR CONSTANT CURRENT REDUCTION
- FF FLICKER-FREE
- FF* FLICKER-FREE: MIN DIM LEVEL OF DIMMING DEVICE TO BE ADJUSTED FOR FLICKER FREE DIMMING

MULTI-POWER - IP20

<input type="checkbox"/> CCR <input type="checkbox"/> FF*	<input type="checkbox"/> CCR <input type="checkbox"/> FF*	<input type="checkbox"/> CCR <input type="checkbox"/> FF*	<input type="checkbox"/> CCR <input type="checkbox"/> FF*	<input type="checkbox"/> CCR <input type="checkbox"/> FF*
DIM8	DIM8	DIM8	DIM8	DIM8
$\frac{1}{h}$ min. 50	$\frac{1}{h}$ min. 50	$\frac{1}{h}$ min. 55	$\frac{1}{h}$ min. 55	$\frac{1}{h}$ min. 48
250mA / 7W 16-29V-DC	250mA / 10W 26-42V-DC	500mA / 14W 15-28V-DC	500mA / 26W 30-52V-DC	250mA / 13W 7-44V-DC
300mA / 8W 16-29V-DC	300mA / 12W 26-42V-DC	700mA / 19W 15-28V-DC	700mA / 36W 30-52V-DC	350mA / 17W 7-44V-DC
350mA / 10W 16-29V-DC	350mA / 14W 26-42V-DC	λ 0,90	λ 0,90	450mA / 19W 7-44V-DC
λ 0,90	λ 0,90	MAINS DIMMING (FE)	MAINS DIMMING (FE)	500mA / 19W 7-40V-DC
21012 0258	21012 0268	21012 0278	21012 0288	650mA / 19W 7-30V-DC
220-240V / 50-60Hz	220-240V / 50-60Hz	220-240V / 50-60Hz	220-240V / 50-60Hz	700mA / 19W 7-28V-DC
<input type="checkbox"/> IP20	<input type="checkbox"/> IP20	<input type="checkbox"/> IP20	<input type="checkbox"/> IP20	λ 0,90
				MAINS DIMMING (FE)
				21012 0298
				220-240V / 50-60Hz
				<input type="checkbox"/> IP20

350-500-700-1050MA-DC - IP44

CCR FF*	CCR FF*	CCR FF*	CC
DIM8	DIM8	DIM8	1050mA / 22W (110V: 12W)
⌚ min. 38	⌚ min. 38	⌚ min. 38	⌚ min. 48
350mA / 6W 13-21V-DC	500mA / 10W 13-21V-DC	700mA / 15W 13-21V-DC	2-21V-DC
λ 0,90	λ 0,90	λ 0,90	λ 0,6
MAINS DIMMING (FE)	MAINS DIMMING (FE)	MAINS DIMMING (FE)	NON DIMMABLE
21012 0308	21012 0318	21012 0328	300 90 148
220-240V / 50-60Hz	220-240V / 50-60Hz	220-240V / 50-60Hz	110-240V / 50-60Hz
☐ IP44	☐ IP44	☐ IP44	☐ 0,1 IP20

MULTI-POWER

CC	CCR FF	CCR FF	CCR FF	CCR	CCR FF
HV	DIM7	DIM5	DIM5	DIM6	DIM7
⌚ min. 90	⌚ min. 72	⌚ min. 72	⌚ min. 55	⌚ min. 56	⌚ min. 55
350mA / 30W 43-85V-DC	350mA / 18W 10-53V-DC	350mA / 17W 5-48V-DC	350mA / 17W 10-49V-DC	350mA / 17W 2-47V-DC	350mA / 18W 15-50V-DC
450mA / 35W 33-85V-DC	450mA / 23W 5-52V-DC	450mA / 22W 5-48V-DC	450mA / 20W 5-46V-DC	500mA / 24W 2-47V-DC	450mA / 20W 5-45V-DC
500mA / 40W 30-85V-DC	500mA / 25W 2-50V-DC	500mA / 24W 5-48V-DC	500mA / 20W 5-40V-DC	700mA / 32W 2-46V-DC	500mA / 20W 5-40V-DC
650mA / 55W 25-85V-DC	650mA / 32W 2-49V-DC	650mA / 31W 3-48V-DC	700mA / 20W 3-28V-DC		650mA / 20W 3-31V-DC
700mA / 60W 25-86V-DC	700mA / 32W 2-46V-DC	700mA / 32W 3-46V-DC			700mA / 20W 3-29V-DC
800mA / 70W 25-88V-DC	800mA / 32W 2-25V-DC				
λ 0,95	λ 0,95	λ > 0,9	λ > 0,9	λ > 0,9	λ > 0,9
NON DIMMABLE	1-10V DIM / SWITCH DIM	DALI DIM	DALI DIM	SWITCH DIM / MAINS DIM (FE)	1-10V DIM / SWITCH DIM
300 90 135	300 90 64	300 90 68	300 90 125	300 90 61	300 90 124
220-240V / 50-60Hz	110-240V / 50-60Hz (110V: 15W)	110-240V / 50-60Hz (110V: 15W)	110-240V / 50-60Hz (110V: 15W)	220-240V / 50-60Hz	110-240V / 50-60Hz (110V: 15W)
☐ 0,1 IP20	☐ 0,1 IP20	☐ 0,2 IP20	☐ 0,2 IP20	☐ 0,2 IP20	☐ 0,1 IP20

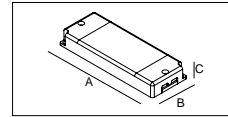
MULTI-POWER

CCR FF	CCR FF	CCR FF	CCR FF	CCR FF
DIM9	HC DIM9	HV DIM9	WD	WD
⌚ min. 84	⌚ min. 90	⌚ min. 90	⌚ min. 84	⌚ min. 54
350mA / 25W 2-74V-DC	1050mA / 45W 2-44V-DC	350mA / 39W 20-112V-DC	350mA / 25W 2-74V-DC	350mA / 18,5W 3-54V-DC
500mA / 35W 2-72V-DC	1200mA / 52W 2-44V-DC	500mA / 56W 2-112V-DC	500mA / 35W 2-72V-DC	450mA / 24W 3-54V-DC
650mA / 46W 2-72V-DC	1400mA / 55W 2-43V-DC	650mA / 60W 2-92V-DC	650mA / 46W 2-72V-DC	500mA / 27W 3-54V-DC
700mA / 50W 2-72V-DC		700mA / 60W 2-86V-DC	700mA / 50W 2-72V-DC	650mA / 35W 3-54V-DC
1050mA / 60W 2-57V-DC			1050mA / 60W 2-57V-DC	700mA / 36W 3-51V-DC
λ > 0,9	λ > 0,9	λ > 0,9	λ > 0,9	1050mA / 38W 3-36V-DC
SWITCH / 1-10V / DALI DIM	SWITCH / 1-10V / DALI DIM	SWITCH / 1-10V / DALI DIM	WIRELESS DIM	λ > 0,9
300 90 63	300 90 136	300 90 69	21012 004W	21012 005W
110-240V / 50-60Hz (110V: 40W)	110-240V / 50-60Hz (110V: 40W)	110-240V / 50-60Hz (110V: 40W)	110-240V / 50-60Hz (110V: 40W)	220-240V / 50-60Hz
☐ 0,1 IP20	☐ 0,2 IP20	☐ 0,2 IP20	☐ 0,1 IP20	☐ 0,1 IP20

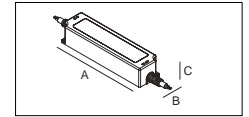
REQUIREMENTS

LED POWER SUPPLY

TYPE 1



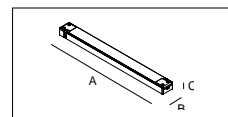
TYPE 2



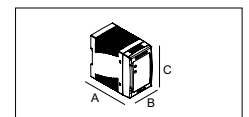
24V-DC

DIM	CLASS / IP	POWER / 24V-DC	ART NUMBER	VOLTAGE	POWER FACTOR	A X B X C	TYPE
NON DIMMABLE	☐ IP20	24W	21012 0160	220-240V / 50-60Hz	$\lambda > 0,95$	137 x 50 x 16	1
	☐ IP67	150W	300 89 24 150	100-240V / 50-60Hz		180 x 63 x 36	2
DIM1 (0-10V)	☐ IP20	60W	21012 0171	220-240V / 50-60Hz		170 x 57 x 18	1
		90W	21012 0181			190 x 65 x 22	1
		120W	21012 0191			190 x 65 x 22	1
	☐ IP67	60W	21012 0101	110-240V / 50-60Hz		150 x 53 x 35	2
		90W	21012 0111			171 x 63 x 38	2
		120W	21012 0121			171 x 63 x 38	2
DIM5 (DALI DIM)	☐ IP20	60W	21012 0205	220-240V / 50-60Hz		170 x 57 x 18	1
		100W	21012 0225			190 x 65 x 22	1
	☐ IP67	60W	21012 0135	110-240V / 50-60Hz		150 x 53 x 35	2
		90W	21012 0145			171 x 63 x 38	2
		120W	21012 0155			171 x 63 x 38	2

TYPE 3



TYPE 4



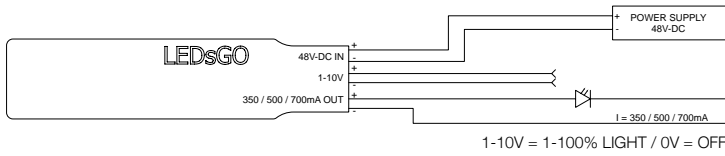
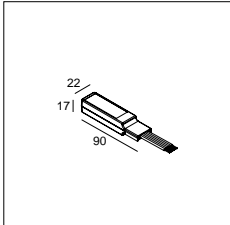
48V-DC

DIM	CLASS / IP	POWER / 48V-DC	ART NUMBER	VOLTAGE	POWER FACTOR	A X B X C	TYPE
NON DIMMABLE	☐ IP20	100W	21012 0230	120-240V / 50-60Hz	$\lambda > 0,95$	298 x 30 x 17	3
		100W	300 89 48 100	110-240V / 50-60Hz	$\lambda > 0,93$	100 x 55 x 90	4
		200W	21012 0240	120-240V / 50-60Hz	$\lambda > 0,95$	332 x 30 x 22	3
		240W	300 89 48 240	100-240V / 50-60Hz	$\lambda > 0,93$	114 x 63 x 125	4

OPTIONS

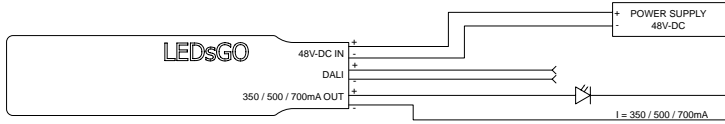
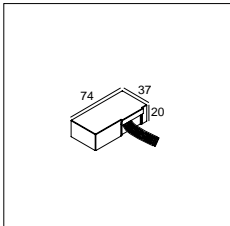
POWER CONVERTER

LED POWER CONVERTER 48V-DC DIM1



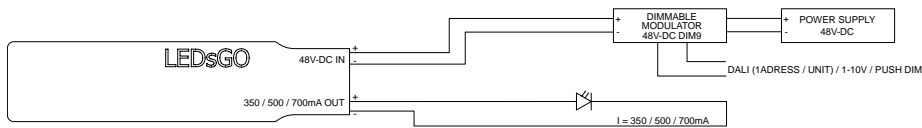
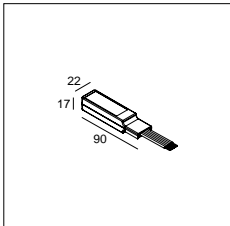
48V-DC ►► 350mA-DC / 15W DIM1	48V-DC ►► 500mA-DC / 22W DIM1	48V-DC ►► 700mA-DC / 25W DIM1
ⓘ min. 30 1-10V DIM	ⓘ min. 30 1-10V DIM	ⓘ min. 30 1-10V DIM
300 48 350 ED1	300 48 500 ED1	300 48 700 ED1
◀▶▶ [0,1] IP20	◀▶▶ [0,1] IP20	◀▶▶ [0,1] IP20

LED POWER CONVERTER 48V-DC DIM5



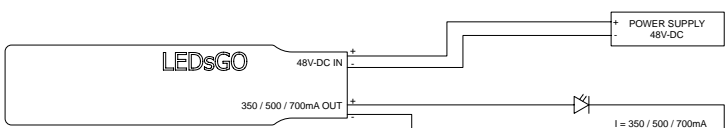
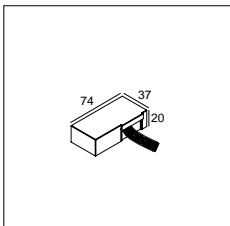
48V-DC ►► 350mA-DC / 15W DIM5	48V-DC ►► 500mA-DC / 22W DIM5	48V-DC ►► 700mA-DC / 25W DIM5
ⓘ min. 45 DALI DIM	ⓘ min. 45 DALI DIM	ⓘ min. 45 DALI DIM
300 48 350 ED5	300 48 500 ED5	300 48 700 ED5
◀▶▶ [0,1] IP20	◀▶▶ [0,1] IP20	◀▶▶ [0,1] IP20

LED POWER CONVERTER 48V-DC MODULATION DIM LOW VOLTAGE (MDL)



48V-DC ►► 350mA-DC / 15W MDL	48V-DC ►► 500mA-DC / 22W MDL	48V-DC ►► 700mA-DC / 25W MDL
ⓘ min. 30 MODULATION DIM	ⓘ min. 30 MODULATION DIM	ⓘ min. 30 MODULATION DIM
300 48 350 MDL	300 48 500 MDL	300 48 700 MDL
◀▶▶ [0,1] IP20	◀▶▶ [0,1] IP20	◀▶▶ [0,1] IP20

LED POWER CONVERTER 48V-DC WIRELESS DIM LOW VOLTAGE (WDL)

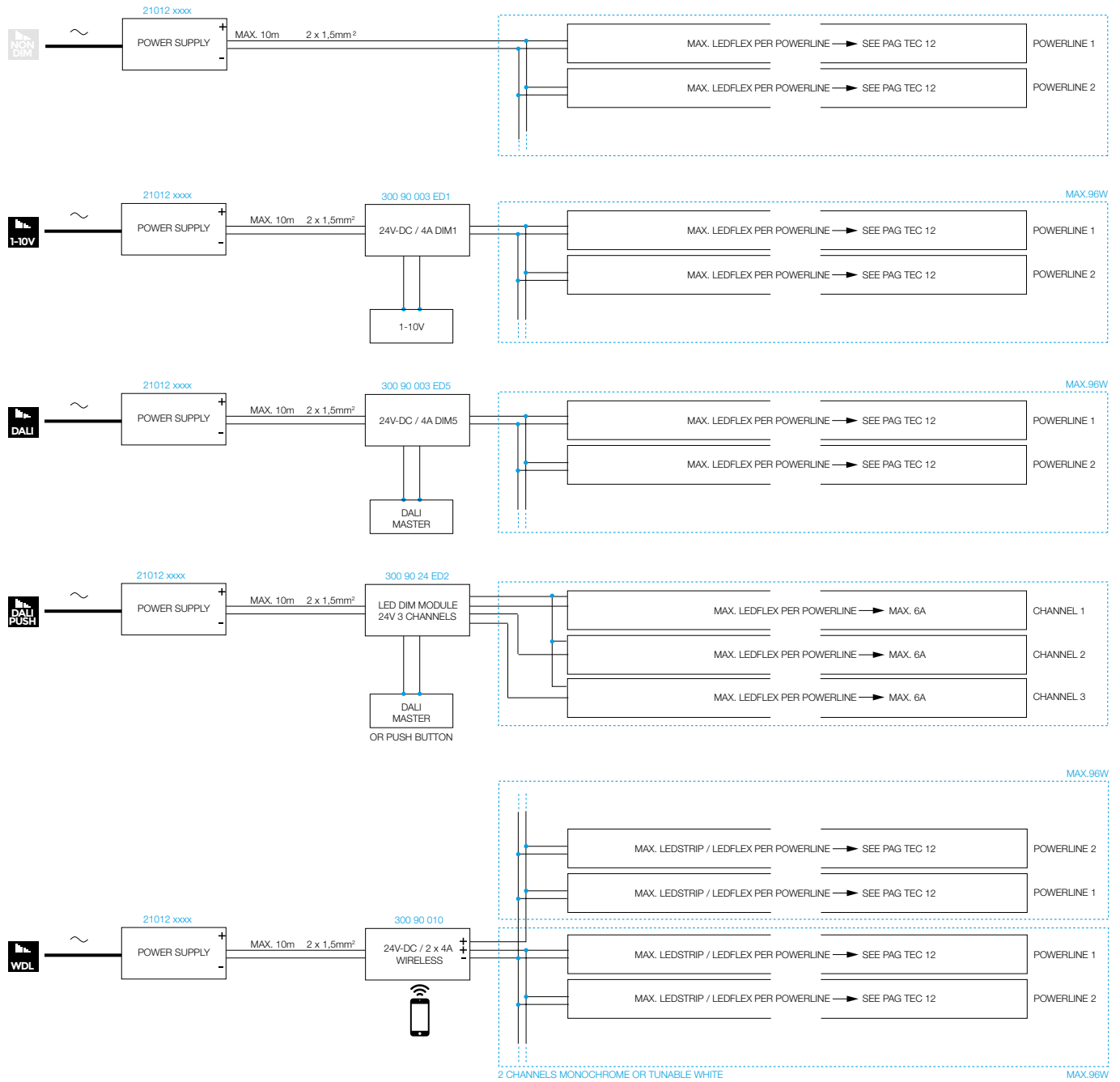


48V-DC ►► 350mA-DC / 15W WDL	48V-DC ►► 500mA-DC / 22W WDL	48V-DC ►► 700mA-DC / 25W WDL
ⓘ min. 45 WIRELESS DIM	ⓘ min. 45 WIRELESS DIM	ⓘ min. 45 WIRELESS DIM
300 48 350 WDL	300 48 500 WDL	300 48 700 WDL
◀▶▶ [0,1] IP20	◀▶▶ [0,1] IP20	◀▶▶ [0,1] IP20

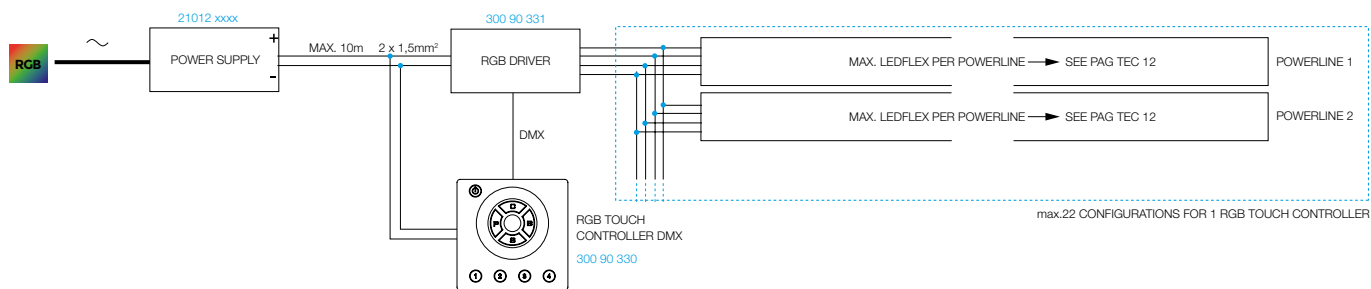
OPTIONS

VOLTAGE CONTROLLED

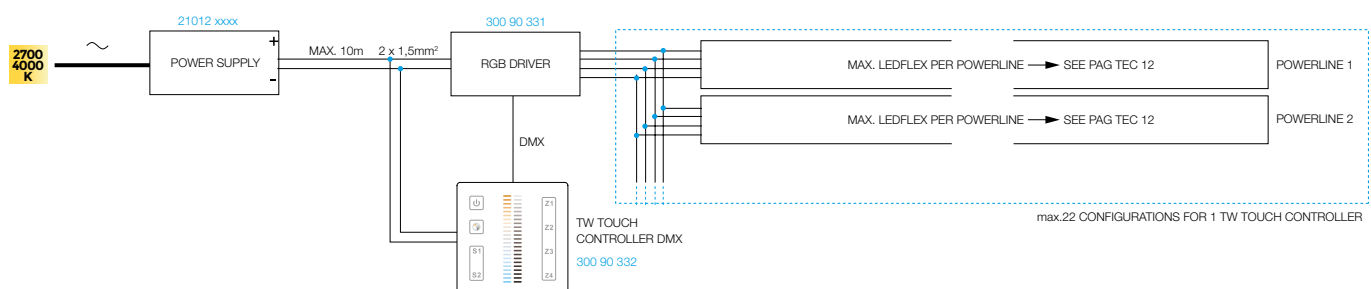
LED POWER SUPPLY 24V-DC - INSTALLATION SCHEME / LEDFLEX WHITE



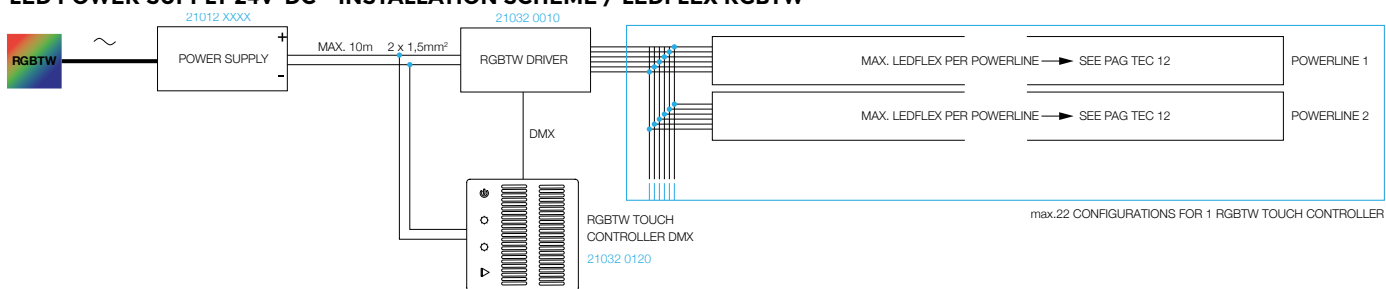
LED POWER SUPPLY 24V-DC - INSTALLATION SCHEME / LEDFLEX RGB



LED POWER SUPPLY 24V-DC - INSTALLATION SCHEME - LEDFLEX TW



LED POWER SUPPLY 24V-DC - INSTALLATION SCHEME / LEDFLEX RGBTW

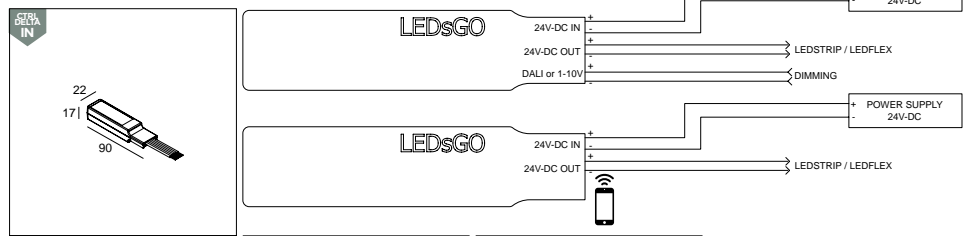


ALL DIAGRAMS ARE TYPICAL, PLEASE CHECK MAXIMUM POWER OF EACH INDIVIDUAL DEVICE FOR PRACTICAL USE.

OPTIONS

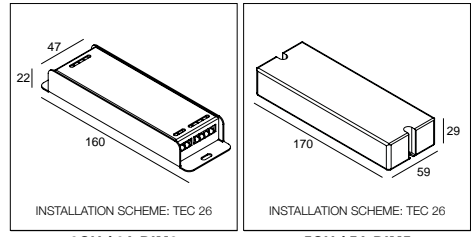
VOLTAGE CONTROLLED

24V-DC DIM UNIT



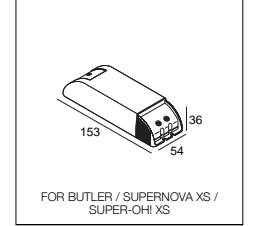
24V-DC / 4A DIM1	24V-DC / 4A DIM5	24V-DC / 4A WIRELESS DIM
min. 30 1-10V DIM	min. 30 DALI DIM	min. 30 WIRELESS DIM
300 90 003 ED1	300 90 003 ED5	300 90 010
24V-DC / 4A (max.96W)	24V-DC / 4A (max.96W)	24V-DC / 2 x 4A (max.96W)
IP20	IP20	IP20

LED DIMMODULE 24V



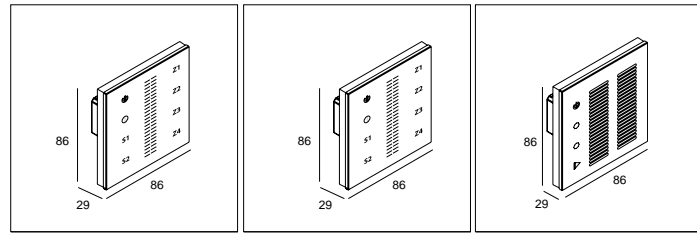
3CH / 6A DIM2	5CH / 5A DIM5
DALI / SWITCH DIM ONE UNIT ONLY	DALI DT8
300 90 24 ED2	21032 0145
EXCL. POWER SUPPLY 12V-DC / 24V-DC INPUT 12/24V-DC OUTPUT MAX 432W / 18A (3 DALI CHANNELS OF 6A) FOR LEDFLEX W	EXCL. POWER SUPPLY 12V-DC / 24V-DC INPUT 12/24V-DC OUTPUT MAX 600W / 25A (5 DALI CHANNELS OF 5A 1 ADDRESS) FOR LEDFLEX RGBTW
IP20	IP20

DALI ADDRESSABLE FALLING EDGE DIMMER



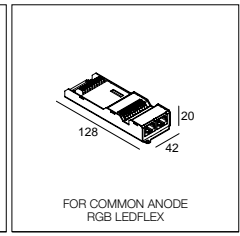
FALLING EDGE DIMMER 200W DIM 2
DIMMING OUTPUT FE DIMMING (ED8) 3-200W
300 90 126
220-240V / 50-60Hz
IP20

TOUCH CONTROLLER



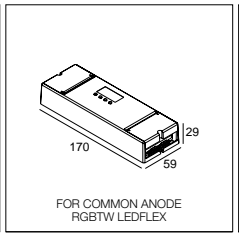
TW TOUCH CONTROLLER DMX	RGB TOUCH CONTROLLER DMX	RGBTW TOUCH CONTROLLER DMX
min. 30 DMX	min. 30 DMX	min. 30 DMX
300 90 332	300 90 330	21032 0120
INPUT 12V-DC / 24V-DC - DMX OUT	INPUT 12V-DC / 24V-DC - DMX OUT	INPUT 12V-DC / 24V-DC - DMX OUT
STATIC MODE EXCL. POWER SUPPLY 12V-DC / 24V-DC	DUAL MODE STATIC / DYNAMIC EXCL. POWER SUPPLY 12V-DC / 24V-DC	DUAL MODE STATIC / DYNAMIC EXCL. POWER SUPPLY 12V-DC / 24V-DC
IP20	IP20	IP20

RGB DRIVER



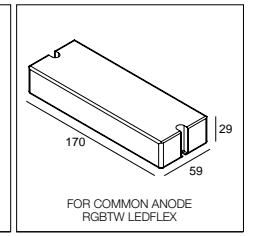
RGB DRIVER DMX
DMX
300 90 331
INPUT 12V-DC OUTPUT RGB 75W
INPUT 24V-DC OUTPUT RGB 150W
DUAL MODE DMX / STAND ALONE EXCL. POWER SUPPLY 12V-DC / 24V-DC
IP20

RGBTW DRIVER



RGBTW DRIVER DMX
DMX
21032 0010
INPUT 24V-DC OUTPUT 5 x 120W
DUAL MODE DMX / STAND ALONE EXCL. POWER SUPPLY 24V-DC
IP20

RGBTW REPEATER

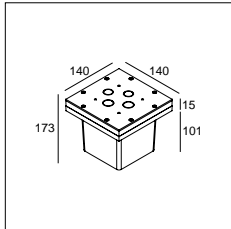


RGBTW REPEATER
-
21032 0130
INPUT 24V-DC OUTPUT 5 x 5A
EXCL. POWER SUPPLY 24V-DC
IP20

OPTIONS

INSTALLATION

CBOX



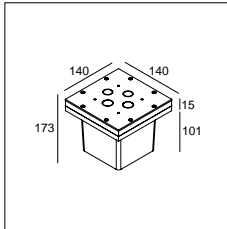
CBOX

142 x 142 x 300

216 12 00

INCL. 2 x PG13,5 / 1 x PG11

0,5 IP67



CBOX 350mA / 10W

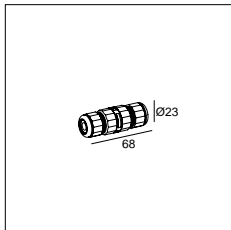
142 x 142 x 300

216 14 35

220-240V / 50-60Hz
INCL. 2 x PG13,5 / 2 x PG11
INCL. LED POWER SUPPLY
350mA-DC / 10W
CURRENT CONTROLLED

0,7 IP67

CONNECTOR

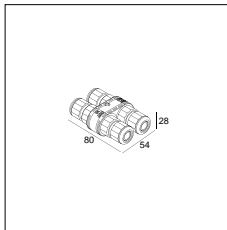


IP68 CONNECTOR 3P

216 12 02

CABLE Ø7,5-12 mm
MAX. 3 x 1,5mm²
4A 250V

0,1 IP68

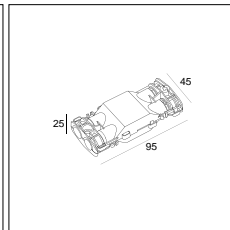


IP68 JUNCTION BOX 4P

431 99 02

4xCABLE Ø7,5-12 mm
MAX. 3 x 1,5mm²
4A 250V

0,1 IP68

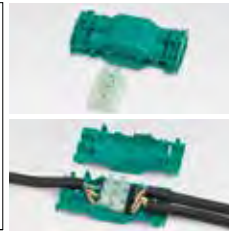


IP68 CONNECTION KIT

216 12 01

CABLE Ø7,5-12 mm
MAX. 3 x 1,5mm²
4A 250V

0,1 IP68

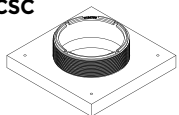


REQ/OPTIONS

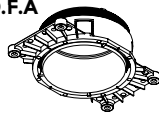
INSTALLATION

HOW TO MOUNT KITS

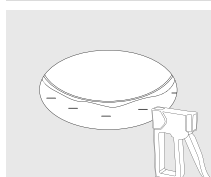
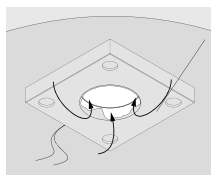
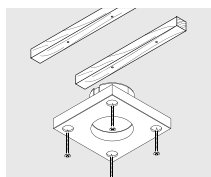
CSC



O.F.A

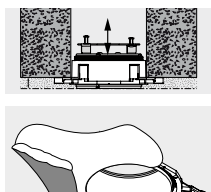
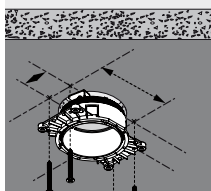
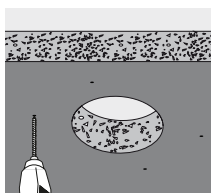


STRETCHED CEILING*

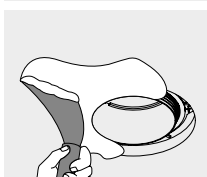
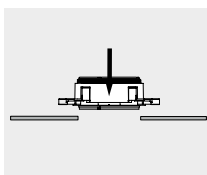
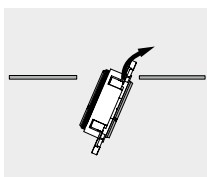


* STRETCHED CEILING kits available for both COLD STRETCHED CEILING and WARM STRETCHED CEILING

CONCRETE

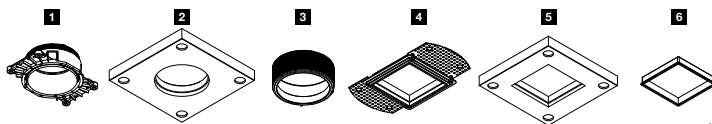


PLASTERBOARD



FULL INFO ON RECESSED KITS ON
PAG TEC 33

O.F.A. kits PATENT

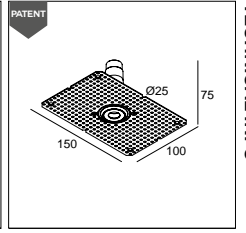
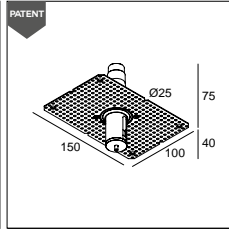
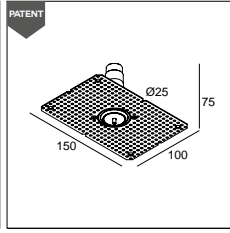
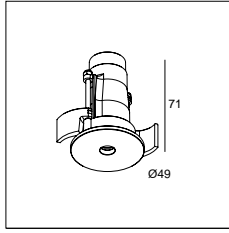
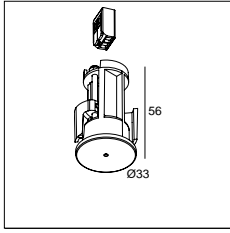
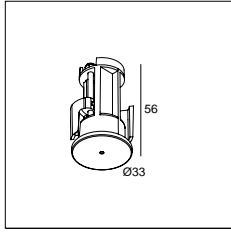


MOUNTING KITS	REFERENCE	A x B x C	KG	HOLLOW MATERIAL			TYPE
				U	i	■	
MOUNTING KIT ENTERO RD-S CSC	28400 0070	150 x 150 x 18	0,4	-	-	-	2
MOUNTING KIT ENTERO RD-S O.F.A.	28400 0010	138 x 97 x 45	0,3	-	105	-	1
MOUNTING KIT ENTERO RD-S WSC	28400 0130	Ø90 x 36	0,2	-	-	-	3
MOUNTING KIT ENTERO SQ-S	28400 0040	190 x 98 x 15	0,2	106 x 106	-	min.10 - max.15	4
MOUNTING KIT ENTERO SQ-S CSC	28400 0100	150 x 150 x 18	0,4	-	-	-	5
MOUNTING KIT ENTERO SQ-S WSC	28400 0160	83 x 83 x 13	0,2	-	-	-	6
MOUNTING KIT ENTERO RD-M CSC	28400 0080	170 x 170 x 18	0,4	-	-	-	2
MOUNTING KIT ENTERO RD-M O.F.A.	28400 0020	172 x 117 x 45	0,4	-	127	-	1
MOUNTING KIT ENTERO RD-M WSC	28400 0140	Ø111 x 39	0,2	-	-	-	3
MOUNTING KIT ENTERO SQ-M	28400 0050	210 x 119 x 18	0,2	122 x 122	-	min.10 - max.15	4
MOUNTING KIT ENTERO SQ-M CSC	28400 0110	170 x 170 x 18	0,4	-	-	-	5
MOUNTING KIT ENTERO SQ-M WSC	28400 0170	97 x 97 x 13	0,2	-	-	-	6
MOUNTING KIT ENTERO RD-L	28400 0030	225 x 160 x 20	0,3	-	162	min.10 - max.15	1
MOUNTING KIT ENTERO RD-L CSC	28400 0090	190 x 190 x 18	0,6	-	-	-	2
MOUNTING KIT ENTERO RD-L WSC	28400 0150	Ø121 x 13	0,3	-	-	-	3
MOUNTING KIT ENTERO SQ-L	28400 0060	235 x 145 x 20	0,3	142 x 142	-	min.10 - max.15	4
MOUNTING KIT ENTERO SQ-L CSC	28400 0120	190 x 190 x 18	0,6	-	-	-	5
MOUNTING KIT ENTERO SQ-L WSC	28400 0180	121 x 121 x 13	0,3	-	-	-	6

O.F.A. kits PATENT

SUSPENSION / CONNECTION ST

SUSPENSION / CONNECTION TRIMLESS



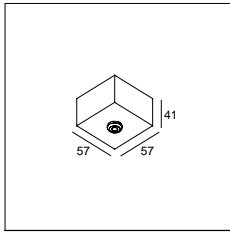
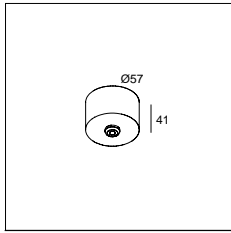
SUSPENSION ST	SUSPENSION + CONNECTION ST	CONNECTION ST	SUSPENSION TRIMLESS O.F.A.	SUSPENSION + CONNECTION TRIMLESS O.F.A.	CONNECTION TRIMLESS O.F.A.
27 x 60 max. 25	27 x 60 max. 25	43 x 80 max. 25	62 x 80 9 or 12 102 x 80 (CONCRETE)	62 x 80 9 or 12 102 x 80 (CONCRETE)	62 x 80 9 or 12 102 x 80 (CONCRETE)
15225 0340 ◇	15225 0350 ◇	15225 0360 ◇	328 10 01	328 10 02	328 10 03
◇ B / W	◇ B / W	◇ B / W	INCL. 1 x AUTOMATIC ADJUSTMENT	4A / 250V	4A / 250V
INCL. 1 x AUTOMATIC ADJUSTMENT	ONLY CONNECTION	INCL. 1 x CONNECTOR max. 5x 1,5 mm ²	INCL. 1 x AUTOMATIC ADJUSTMENT	INCL. 1 x CONNECTOR max. 3x 2,5 mm ² 1 x AUTOMATIC ADJUSTMENT	INCL. 1 x CONNECTOR max. 3x 2,5 mm ²
0,2	0,2	0,2	0,2	0,2	0,2



play.deltalight.com/suspensiontrimlessconcrete
play.deltalight.com/suspensiontrimlessplasterboard

CABLE BASE

CABLE BASE

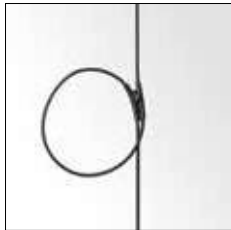


CABLE BASE R	CABLE BASE S
203 99 55 ◇	203 99 56 ◇
◇ ANO / B / W	◇ ANO / B / W
0,1	0,1

OPTIONS
COVERSET R 62-90-100

OPTIONS
COVERSET S 62-90-100

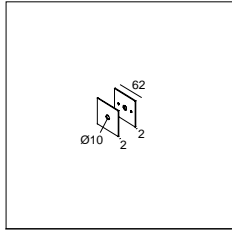
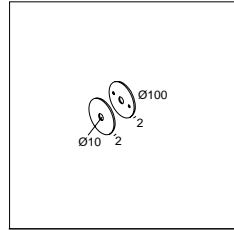
CABLE CLAMP



CABLE CLAMP
15229 0010 ◇
◇ B
0,1

COVERSET

COVERSET

































COVERSET R 100	COVERSET S 90
204 00 100 ◇	204 90 90 ◇
COVERSET R 90	COVERSET S 80
204 00 90 ◇	204 80 80 ◇
COVERSET R 62	COVERSET S 62
204 00 62 ◇	204 62 62 ◇
◇ ANO / B / W	◇ ANO / B / W

0,1

0,1

REQUIREMENTS ► INFO FOLD-OUT RIGHT / OPTIONS ► INFO TECHNICAL CHAPTER
OTHER CRI OR KELVIN ON REQUEST

LEGENDA

						
	KLEUR	COULEUR	COLOUR	FARBE	COLOUR	COLOURE
A	ALU GRIS	ALU GRIS	ALU GREY	ALU GRAU	ALU GRIS	ALU GRIGIO
ALU	ALUMINIUM	ALUMINIUM	ALUMINIUM	ALUMINIUM	ALUMINIO	ALUMINIO
ANO	GEANODISEERD ALU	ALU ANODISE	ALU ANODISED	ALU ELOXIERT	ALU ANODIZADO	ALU ANODIZZATO
B	ZWART RAL 9005	NOIR RAL 9005	BLACK RAL 9005	SCHWARZ RAL 9005	NEGRO RAL 9005	NERO RAL 9005
BBR	BLACK BRONZE	BLACK BRONZE	BLACK BRONZE	BLACK BRONZE	BLACK BRONZE	BLACK BRONZE
BL	BARRIER BLUE	BARRIER BLUE	BARRIER BLUE	BARRIER BLUE	BARRIER BLUE	BARRIER BLUE
BP	BLACK PURE	BLACK PURE	BLACK PURE	BLACK PURE	BLACK PURE	BLACK PURE
BBB	BRUSHED BRONZE	BRUSHED BRONZE	BRUSHED BRONZE	BRUSHED BRONZE	BRUSHED BRONZE	BRUSHED BRONZE
C	CHROME	CHROME	CHROMED	CHROM	CROMO	CROMATO
FBR	FLEMISH BRONZE	FLEMISH BRONZE	FLEMISH BRONZE	FLEMISH BRONZE	FLEMISH BRONZE	FLEMISH BRONZE
FG	FLEMISH GOLD	FLEMISH GOLD	FLEMISH GOLD	FLEMISH GOLD	FLEMISH GOLD	FLEMISH GOLD
G	GRIS BRUIN	GRIS BRUIN	GREY BROWN	GRAU BRAUN	GRIS MARRON	GRIGIO BRUNO
GC	GOLD COLOURED	GOLD COLOURED	GOLD COLOURED	GOLD COLOURED	GOLD COLOURED	GOLD COLOURED
GM	GOLD MARBLED	GOLD MARBLED	GOLD MARBLED	GOLD MARBLED	GOLD MARBLED	GOLD MARBLED
INOX	ROESTVRIJ STAAL	ACIER INOXYDABLE	STAINLESS STEEL	ROSTFREIER STAHL	ACERO INOXIDABLE	ACCIAIO INOSSIDABILE
M	VERGULD	DORE	GOLD	VERGOLDET	ORO	ORO
N	DONKERGRIS	GRIS FONCE	DARK GREY	DUNKELGRAU	GRIS OSCURO	GRIGIO SCURO
MMAT	VERGULD MAT	LAITON DEPOLI	GOLD MAT	VERGOLDET MAT	ORO MATE	GRIGIO OPACO
PA	POLISHED ALUMINIUM	POLISHED ALUMINIUM	POLISHED ALUMINIUM	POLISHED ALUMINIUM	POLISHED ALUMINIUM	POLISHED ALUMINIUM
SG	ZILVERGRIS	GRIS ARGENTÉ	SILVER GREY	SILBER GRAU	GRIS PLATEADO	GRIGIO ARGENTO
PRIM	GRONDLAAG	APPRET	PRIMER	GRUNDIERUNG	PINTURA DE FONDO	MESTICA
RAL	KLEUR RAL	COULEUR RAL	COLOUR RAL	FARBE RAL	COLOUR RAL	COLOURE RAL
RW	RAW WHITE	RAW WHITE	RAW WHITE	RAW WHITE	RAW WHITE	RAW WHITE
W	WIT RAL 9003	BLANC RAL 9003	WHITE RAL 9003	WEIß RAL 9003	BLANCO RAL 9003	BIANCO RAL 9003
	SCHILDEREN VEREIST	PEINTURE DE FINITION REQUISE	PAINT FINISH REQUIRED	LACKIERUNG ERFORDERLICH	ACABADO DE PINTURA NECESARIO	NECESSITA DI FINITURA
	TOESTEL KLASSE 1	APPAREIL CLASSE 1	FIXTURE CLASS 1	GERÄT KLASSE 1	APARATO CLASE 1	APPARECCHIO CLASSE 1
	TOESTEL KLASSE 2	APPAREIL CLASSE 2	FIXTURE CLASS 2	GERÄT KLASSE 2	APARATO CLASE 2	APPARECCHIO CLASSE 2
	TOESTEL KLASSE 3	APPAREIL CLASSE 3	FIXTURE CLASS 3	GERÄT KLASSE 3	APARATO CLASE 3	APPARECCHIO CLASSE 3
	NORM 01.96 EMC 89 / 336 / EEC	NORM 01.97. LV 73 / 23 / EEC	NORM 01.97. LV 73 / 23 / EEC	NORM 01.97. LV 73 / 23 / EEC	NORM 01.97. LV 73 / 23 / EEC	NORM 01.97. LV 73 / 23 / EEC
	NETTO GEWICHT KG	POIDS NET KG	NET WEIGHT KG	NETTO GEWICHT KG	PESO NETO KG	PESO NETTO KG
IP	BESCHERMINGSINDICATIE	INDICE DE PROTECTION	PROTECTION LEVEL	SCHUTZKLASSE	CLASE DE PROTECCIÓN	CLASSE DI PROTEZIONE
IK	MECHANISCHE IMPACT	IMPACT MÉCANIQUE	MECHANICAL IMPACT	MECHANISCHE EINWIRKUNG	IMPACTO MECÁNICO	URTO MECCANICO
	RONDE OPENING DIAMETER x MIN.INBOUWDEPTE	DECOUPE RONDE DIAMÈTRE x PROFONDEUR NECESSAIRE POUR ENCASTREMENT	ROUND OPENING DIAMETER x MIN. DEPTH FOR RECESSING	RUNDE ÖFFNUNG DIAMETER x MIN. TIEFE FÜR EINBAU	ABERTURA REDONDA DIAMETRO x DISTANCIA MINIMA DE EMPOTRAMIENTO	FORO TONDO DIAMETRO x SPESSORE MINIMO RICHIESTO PER L'INCASSO
	RECHTHOEKIGE OPENING LENGTE x BREEDTE x MIN.INBOUWDEPTE	DECOUPE RECTANGULAIRE LO x LA x PRO. NECESSAIRE POUR ENCASTREMENT	RECTANGULAR OPENING LENGTH x WIDTH x MINIMUM DEPTH FOR RECESSING	RECHTECKIGE ÖFFNUNG LÄNGE x BREITTE x MINIMUM TIEFE EINBAU	ABERTURA RECTANGULAR LARGO x ANCHO x DISTANCIA MINIMA DE EMPOTRAMIENTO	FORO RETTANGOLARE LUNGHEZZA x LARGHEZZA x SPESSORE MINIMO RICHIESTO PER L'INCASSO
	MAX. DIKTE MONTAGEOPPERVLAK	EPAISSEUR MAX. DE LA SURFACE DE MONTAGE	MAX.THICKNESS OF THE MOUNTING SURFACE	MAXIMALE STÄRKE DER BEFESTIGUNGSFLÄCHE	ESPESOR MÁXIMO DE LA SUPERFICIE DE MONTAJE	SPESSORE MASSIMO DELLA SUPERFICIE DI MONTAGGIO
	MIN. AFSTAND (M) LAMP - OBJECT	DISTANCE MIN. (M) AMPOULE - OBJET	MIN. DISTANCE (M) LAMP - OBJECT	MIN. DISTANZ (M) LAMPE - OBJEKT	DISTANCIA MINIMA (M) LAMPARA - OBJETO	DISTANZA MIN. (M) LAMPADA - OGGETTO
	BEVESTIGING VLOER - WAND - PLAFOND OPBOUW	MONTAGE SOL - MUR - PLAFOND APPLIQUE	FIXATION FLOOR - WALL - CEILING SURFACE MOUNTED	MONTAGE BODEN - WAND - DECKE AUFGEBAUT	MONTAJE SUELO - PARED - TECHO MONTADO AL SUPERFICIE	MONTAGGIO PAVIMENTO-PARETE - SOFFITTO MONTATO A SUPERFICIE
	BEVESTIGING VLOER - WAND - PLAFOND INBOUW	MONTAGE SOL - MUR - PLAFOND ENCASTRE	FIXATION FLOOR - WALL - CEILING RECESSED	MONTAGE BODEN - WAND - DECKE EINGEBAUT	MONTAJE SUELO - PARED-TECHO EM- POTRADO	MONTAGGIO PAVIMENTO-PARETE - SOFFITTO-INCASSO
	BEVESTIGING PLAFOND GEPENDELD	MONTAGE PLAFOND SUSPENDU	FIXATION CEILING SUSPENDED	MONTAGE DECKE GEPENDELT	MONTAJE TECHO SUSPENDIDO	MONTAGGIO SOFFITTO SOSPESO
	STAND ALONE	STAND ALONE	STAND ALONE	STAND ALONE	STAND ALONE	STAND ALONE
	GESCHIKT VOOR BINNEN- EN BUITENGEBRUIK	CONVIENT A USAGE INTERIEUR ET EXTERIEUR	SUITABLE FOR INDOOR AND OUTDOOR USE	EIGNET SICH FÜR INNEN- UND AUSSENBEREICH	APTO PARA USO INTERIOR Y EXTERIOR	PER UTILIZZO SIA IN INTERNI CHE DA ESTERNI
	VEREN VOOR HOLLE WAND	RESSORTS PRECONISES POUR FAUX-PLAFONDS	SPRINGS FOR HOLLOW SURFACES	FEDERN FÜR HOHL RAUMDECKE	MUELLES PARA UTILIZAR EN FALSOS TECHOS DE ESCAYOLA Y PLADUR	SISTEMA DI FISSAGGIO PER CONTRO-SOFFITTI IN LASTRE O PANNELLI
	VEREN VOOR VOLLE WAND	RESSORTS PRECONISES POUR PLAFONDS STANDARDS	SPRINGS FOR SOLID SURFACES	FEDERN FÜR VOLL MATERIAL	MUELLES PARA UTILIZAR EN HORMIGON	SISTEMA DI FISSAGGIO PER VANI CHIUSI REALIZZATI NELLA MURATURA
	LAMBDA = 0,9	LAMBDA = 0,9	LAMBDA = 0,9	LAMBDA = 0,9	LAMBDA = 0,9	LAMBDA = 0,9
	GESCHIKT VOOR TOEPASSING IN BADKAMERS (*)	APPLICABLE POUR SALLES DE BAINS (**)	SUITABLE FOR USE IN BATHROOM (*)	GEEIGNET FÜR INSTALLATION IM BADEZIMMER (**)	ILUMINACIÓN APTO PARA USO EN BAÑOS (*)	ILLUMINAZIONE ADATTA PER L'AMBIENTE BAGNO (**)
	PAG TEC 15	PAG TEC 15	PAG TEC 15	PAG TEC 15	PAG TEC 15	PAG TEC 15
	PAG TEC 4	PAG TEC 4	PAG TEC 4	PAG TEC 4	PAG TEC 4	PAG TEC 4
	PAG TEC 9	PAG TEC 9	PAG TEC 9	PAG TEC 9	PAG TEC 9	PAG TEC 9
	BEWEGINGS DETECTIE	DÉTECTION DE PRÉSENCE	PRESENCE DETECTION	PRÄSENZMELDER	DETECTOR DE PRESENCIA	RILEVATORE DI PRESENZA
	TUNABLE WHITE	TUNABLE WHITE	TUNABLE WHITE	TUNABLE WHITE	TUNABLE WHITE	TUNABLE WHITE
SBL	GEZANDSTRAALD	SABLE	SANDBLASTED	GESANDSTRAHLTES	SATINADO	SATINATO
ESG	VEILIGHEIDSGLAS	VERRE DE SECURITE	SAFETY GLASS	EINSCHBEIBEN SICHERHEITSGLAS	CRISTAL DE SEGURIDAD	VETRO DI SICUREZZA
95	AFMETINGEN IN MM	DIMENSIONS EN MM	DIMENSIONS IN MM	ABMESSUNGEN IN MM	DIMENSIONES EN MM	DIMENSIONI IN MM
TOLDIN	TOLERANTIE VOLGENS DIN-NORMEN	TOLERANCE CONFORME AUX NORMES DIN	TOLERANCE ACCORDING TO DIN-SPECIFICATIONS	TOLERANZ NACH DIN-NORMEN	TOLERANCIA SEGUN LAS NORMAS DIN	TOLLERANZA A NORME DIN
DIN EN12020-2	TOLERANTIES EXTRUSIE	TOLERANCES EXTRUSION	TOLERANCES EXTRUSION	TOLERANZEN EXTRUSION	TOLERANCIA EXTRUSION	TOLLERANZA ESTRUSIONE
DIN 17.611	TOLERANTIES ANODISATIE	TOLERANCES ANODISATION	TOLERANCES ANODISATION	TOLERANZEN ELOXIERUNG	TOLERANCIA ANODIZADO	TOLLERANZA ANODIZZATO
DIN 55.928	TOLERANTIES LAKWERK	TOLERANCES LAQUAGE	TOLERANCES COATING	TOLERANZEN LACKIERUNG	TOLERANCIA LACA	TOLLERANZA LACCA



PRODUCT DESIGN AWARD
INDUSTRIE FORUM
HANNOVER MESSE



AWARD
DESIGN PLUS
light building

PRODUCT DESIGN PLUS AWARD
FRANKFURT



LIGHTS OF THE FUTURE AWARD



designbrussels
BEST PRODUCT AWARD

BEST PRODUCT AWARD
DESIGN BRUSSELS



seznamis
NOMINEE

DESIGNPREIS
NOMINEE



red dot design award
winner

RED DOT DESIGN AWARD



interior innovation
award

INTERIOR INNOVATION
AWARD



GOOD DESIGN
winner

GOOD DESIGN
AWARD



GREEN GOOD
DESIGN
winner

GREEN GOOD DESIGN
AWARD



German
Design Award

GERMAN DESIGN
AWARD



Design
50
award

DESIGN 50
AWARD

(*) CBCEC IS THE BELGIAN CERTIFICATION BODY IN THE FIELD OF ELECTRICAL EQUIPMENT.
IT IS PARTICIPATING IN THE CB SCHEME SINCE IT IS ACCREDITED AS A CERTIFICATION BODY FOR THE CERTIFICATION OF PRODUCTS ACCORDING TO EN 45011 AND THE CERTIFICATION OF QUALITY SYSTEMS ACCORDING TO THE STANDARD EN 45012.

(**) CHECK COMPLIANCE WITH LOCAL REGULATIONS.

PRODUCTS MANUFACTURED ACCORDING TO IEC/EN 60598-1 AND THE APPLICABLE SECTIONS OF IEC/EN 60598-2

Manufacturer Delta Light nv

Product Design - Research - Development: Delta Light Team & Nice 2C

Coordination - Concept: Delta Light Team & Nice 2C

Graphic Design - Realisation: Delta Light Team & Nice 2C

Finally, to everyone who contributed in some way
to the realisation of this Lighting Bible...

Thanks.

Copyright © Delta Light nv

DOC 100 00014

Made in Belgium

For the latest edition of the Lighting Bible 14 New collection, please visit

www.deltalight.com

All information in this catalogue is provided for information purposes only and Delta Light NV makes no representations about the accuracy or completeness of the information in this catalogue.

Delta Light NV may, in its sole discretion, revise the information and technical data contained herein at any time without notice. The catalogue does not contain any guarantee on the Delta Light NV products nor any warranty of merchantability or fitness for a particular purpose or use

All Delta Light products are supplied without lamps and any lamp data is given as a mere example.

The general terms & conditions of Delta Light NV shall be applicable on each sale of a Delta Light product.

Any trademarks, texts, images, graphics, designs and other information in this catalogue are the sole property and subject to the intellectual property rights of Delta Light NV and may not be copied, modified or used for any purpose without Delta Light's prior written consent.



