

CoeLux is an Italian company that designs and produces high-tech systems capable of replicating the natural experience of the sun and sky typically found in outdoor settings.

Objects gleam in the exceptional light shining from the sky, casting sharp sky-blue shadows: especially in an underground environment, the effect is so powerful that it can radically change our perception of reality. It allows us to rediscover natural light in the real world in a totally new and surprising way. CoeLux uses advanced lighting technology that can be controlled via smart home system or through the CoeLux App. CoeLux systems can be installed on the ceiling and - in some cases - on the wall. The available collections are High End, Long Sky, High Tech and Sky Line.



149,598,000 km

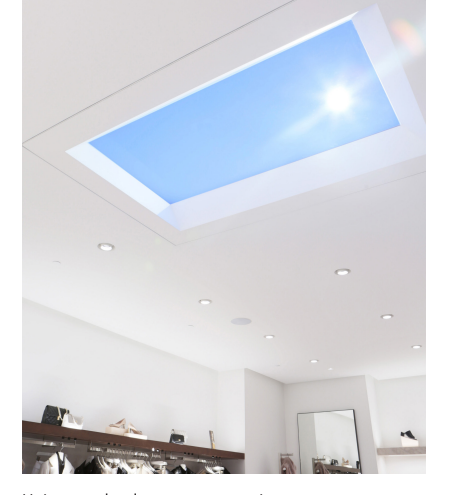
Three core technologies

The full effect of the sky and sun in an artificial device.

Custom-made high-brightness LEDs.

A sophisticated system of optics.

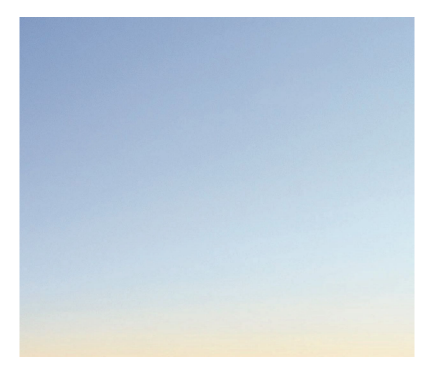
A randomised dispersion of **nanoparticles** in a thin transparent material reproduces the same quality and amount of **Rayleigh scattering** that sun rays experience when crossing the atmosphere, which causes our sky to appear luminous and blue.



Unique technology, true sensations

From day one, CoeLux has been making significant investments to create a unique value that only CoeLux can offer, with more than 160 IP rights between patents and patent applications filed worldwide, along the whole value chain of sun-sky simulating devices and related technologies.

Set the atmosphere closest to your emotions



CoeLux products can be operated through a DALI, 0-10V or Casambi control system, working via Bluetooth, App or Keypad. A scene can be set in sync with the course of the day for one or more CoeLux devices, or several scenes can be integrated according to the environmental requirements.

Classic and Smart Sky version

The Classic version appears as a bright blue sky and features a dimmer function.



The CoeLux Collection:

4 product families

9 products with multiple options

Families:

ALIEN TO SERVICE STATE OF THE PARTY OF THE P

11111

111111

111111

111111

111111

11111

Products:

CoeLux High Tech 25 - Classic / Smart Sky CoeLux High Tech 25 Mini - Classic / Smart Sky

CoeLux Sky Line

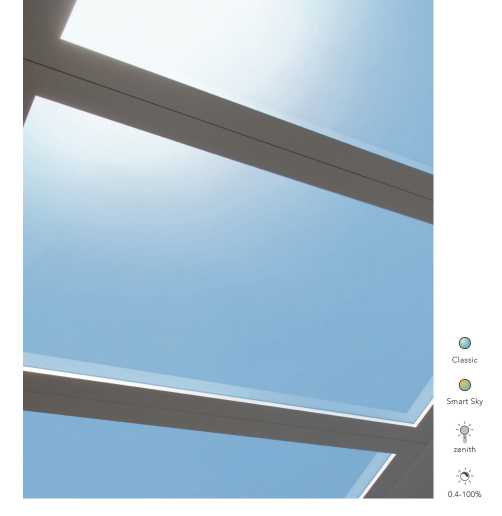
CoeLux Sky Line - Classic / Smart Sky

CoeLux Long Sky

CoeLux Long Sky Matte CoeLux Long Sky Ice CoeLux Long Sky Array

CoeLux High End

CoeLux 45 HC - Sun / Sun Plus / Sun & Moon CoeLux 45 LC - Sun / Sun Plus / Sun & Moon CoeLux 45 Square - Sun / Sun Plus



CoeLux High Tech 25 High Tech Flat

Featuring a zenithal beam of light and a versatile design, CoeLux High Tech 25 encloses a 25 cm thick rectangular window with a clear and serene sky. Ideal for creating semi-continuous windows, it can give the perception of large portions of sky.







NOVELTIES 2022

ALSO AVAILABLE IN THE SMART SKY VERSION







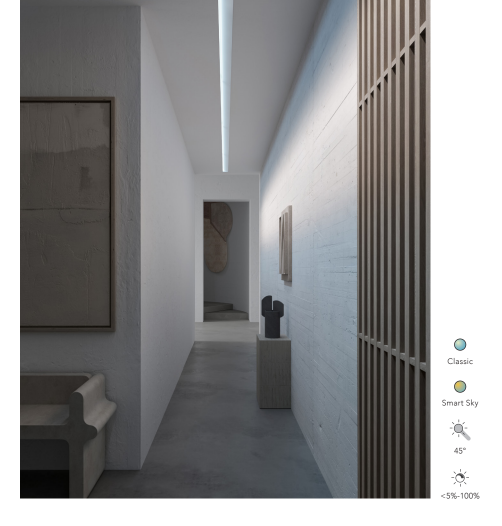




CoeLux High Tech 25 Mini Postcards from the sky

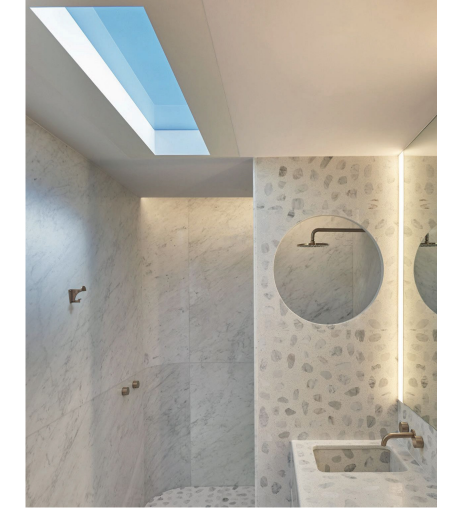
CoeLux High Tech 25 Mini is a compact unit that brings the sun and sky into settings where no natural light is available and is the perfect solution for small- to medium-sized domestic and business environments. A concentrated area of infinite blue emits a pleasing diffuse natural light in a vertical beam which can be used to focus attention on an object or a specific area.





CoeLux Sky Line A visible reminder of the invisible sky

CoeLux Sky Line diffuses the original CoeLux natural lighting into the room through a minimalist, linear wall washer product. On the wall, an intense yellow directional light spot will evoke the sun, in harmonious contrast with the diffused blue light that characterises the CoeLux sky.









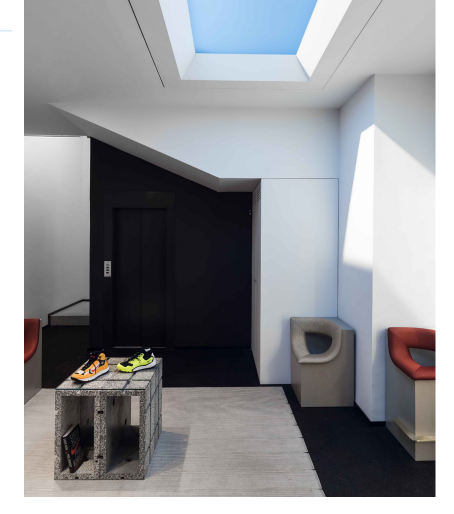
CoeLux Long Sky Collection

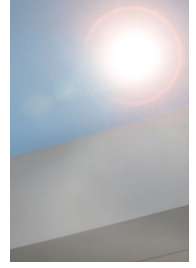
CoeLux Long Sky Matte, Ice and Array

An elongated window, available in three versions and versatile in its installation possibilities.

Framing the sky, an elegant matt finish frame outlines the CoeLux LS Matte system. Fitted with an aluminium-finished frame reflecting the blue light of the sky and an intense light emitted by the CoeLux sun, CoeLux LS Ice gives the viewer the perception of a larger portion of the sky, making the surrounding environment extremely bright.









CoeLux High End Collection

CoeLux 45 HC, 45 LC and 45 Square

What would the day be without night? Large windows enclose a blue sky of infinite depth and a clear sun, which can create soft spots of warm light. The Sun and Moon versions are available for the CoeLux 45 HC and 45 LC systems for a spectacular nocturnal scenario.

CoeLux 45 Square / The sensation of depth perceived by the viewer is amplified by the geometry of the system: the sharp, bright sun is reflected in the mirror placed on the ceiling.



Classic









CoeLux Sun & Moon

A spectacular night-time scenario that reconnects us with the first celestial object we can see clearly with the naked eye: the moon.

Products Overview

Products:	pg
	21 23
	25
CoeLux LS Ice CoeLux LS Matte CoeLux LS Array	27 29 31
CoeLux 45HC CoeLux 45LC CoeLux 45 Square	33 35 37

CoeLux HT25

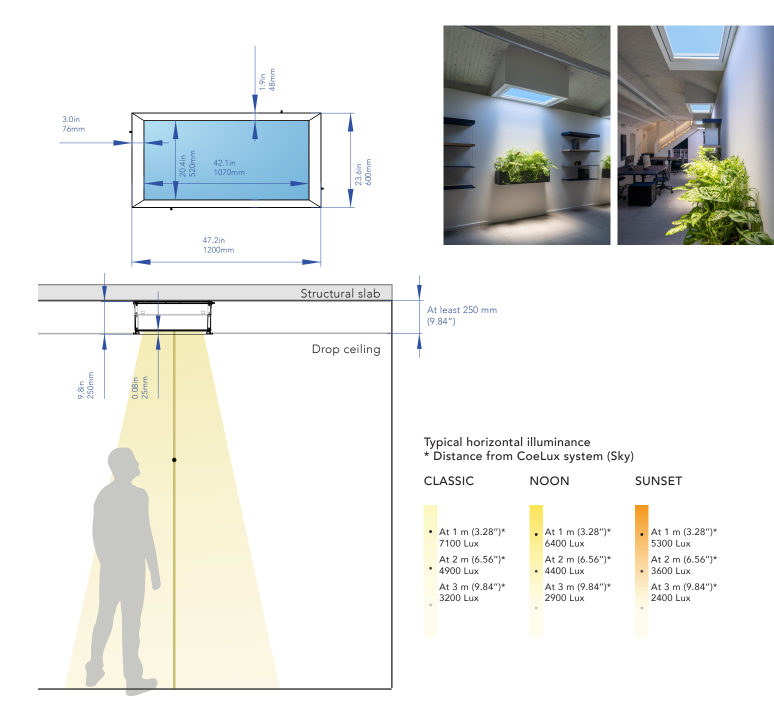
TECHNICAL INFORMATION:

DEVICE DIMENSIONS	1200 x 600 x h250 mm 47.2 x 23.6 x h9.8"
SKYLIGHT SIZE	520 x 1070 mm 20.4 x 42.1"
WEIGHT	50 kg 110 lb
NECESSARY SPACE FOR INSTALLATION	1200 x 600 x h250 mm 47.2 x 23.6 x h9.8"

VERSIONS AVAILABLE	Classic -	Smart Sky
POWER INPUT	2 channels at 24 Vdc	2 channels at 24 Vdc
POWER CONSUMPTION	170 W (Max) - 170 W (Typical)	210 W (Max) - 210 W (Typical)
TOTAL LIGHT OUTPUT	5900 lm	5300 lm (noon) - 4500 lm (sunset)
ССТ	4800 K	5500 K (noon) - 3100 K (sunset)
CRI	>92	>92
DIMMING CONTROL	Dimmable by DALI or 0-10V	
FRAME OPTIONS	The frame can be ceiling mounted or recessed flushed mounted	
FINISHING	White Matte, RAL 9010	

MOUNTING OPTIONS:

Ceiling mounted Recessed flushed



CoeLux HT25 Mini

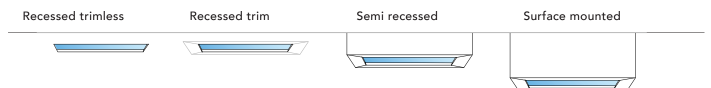
TECHNICAL INFORMATION:

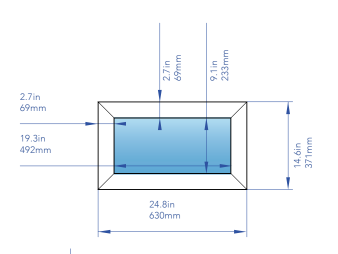
DEVICE DIMENSIONS	630 x 371 x h250 mm 24.8 x 14.6 x h9.8"
SKYLIGHT SIZE	492 x 233 mm 19.3 x 9.1"
WEIGHT	17.5 kg 38.5 lb
NECESSARY SPACE FOR INSTALLATION*	630 x 371 x h250mm 24.8 x 14.6 x h9.8"

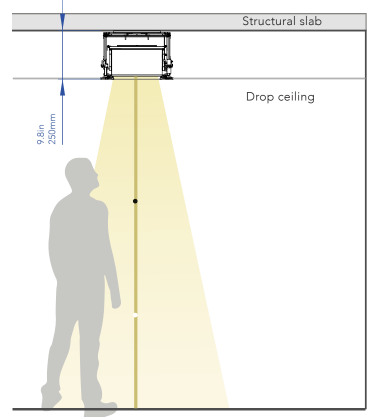
^{*}dimensions may differ slightly depending on the versions

VERSIONS AVAILABLE	Classic	Smart Sky
POWER INPUT	1 channel at 24 Vdc	1 channel at 24 Vdc
POWER CONSUMPTION	45 W (Max) - 42.5 W (Typical)	50 W (Max) - 46 W (Typical)
TOTAL LIGHT OUTPUT	1600 lm	1400 lm (noon) - 1200 lm (sunset)
ССТ	4800 K	5500 K (noon) - 3100 K (sunset)
CRI	>92	>92
DIMMING CONTROL	Dimmable by DALI or 0-10V	
FRAME AND MOUNTING OPTIONS	The system can be surface mounted, semi-recessed, recessed (trim or trimless)	
FINISHING	White Matte, RAL 9010	

MOUNTING OPTIONS:











Typical horizontal illuminance * Distance from CoeLux system (Sky)

CLASSIC

- At 1 m (3.28")* 3600 Lux
- At 2 m (6.56")*
 2000 Lux
- At 3 m (9.84")* 800 Lux

SMART SKY NOON

- At 1 m (3.28")* 3200 Lux
- At 2 m (6.56")*
 1800 Lux
- At 3 m (9.84")* 700 Lux

SMART SKY SUNSET

- At 1 m (3.28")* 2700 Lux
- At 2 m (6.56")*
 1500 Lux
- At 3 m (9.84")* 600 Lux

CoeLux Sky Line

TECHNICAL INFORMATION:

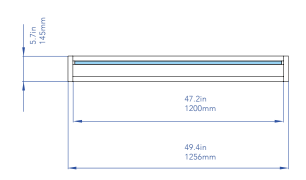
DEVICE DIMENSIONS	1200 x 145 x h82 mm 47.2 x 5.7 x h3.3"
SKYLIGHT SIZE	1170 x 30 mm 46.0 x 1.2"
WEIGHT	6 kg 13.2 lb
NECESSARY SPACE FOR INSTALLATION	1256 x 215 x h120 mm 49.4 x 8.5 x h4.7"

^{*}dimensions may differ slightly depending on the versions

VERSIONS AVAILABLE	Classic	Smart Sky
	- \disp	- \(\dag{\alpha}\) -
	45° <5%-100% Classic	45° <5%-100% Smart Sky
POWER INPUT	1 channel at 57 V 1050 mA cc	1 channels at 24 Vdc
POWER CONSUMPTION	60 W (Max) - 60 W (Typical)	65 W (Max) - 65 W (Typical)
TOTAL LIGHT OUTPUT	2010 lm	1810 lm (noon) - 1430 lm (sunset)
CCT	5100 K	5700 K (noon) - 3900 K (sunset)
CRI	92	92
DIMMING CONTROL	Dimmable by DALI or 0-10V	
FRAME OPTIONS	The system can be recessed (trim or trimless)	
FINISHING	White Matte, RAL 9010	

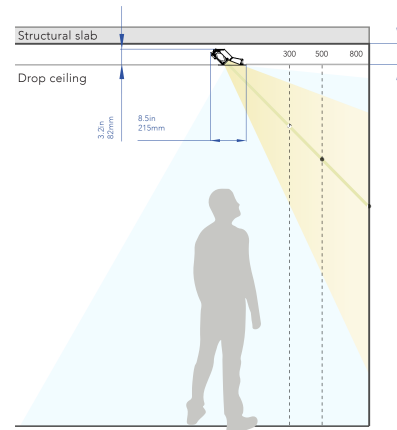
MOUNTING OPTIONS:

Recessed trim Recessed trimless









At least 120 mm (4.7")

Typical horizontal illuminance * Distance from Coelux panel

CLASSIC

- At 300 mm (1,2")* 3900 Lux
- At 500 mm (1,9")* 2500 Lux
- At 800 mm (3,1")* 1300 Lux

SMART SKY NOON

- 2")* At 300 mm (1,2")* 3500 Lux
 - At 500 mm (1,9")*
 2200 Lux
 - At 800 mm (3,1")* 1200 Lux

SMART SKY SUNSET

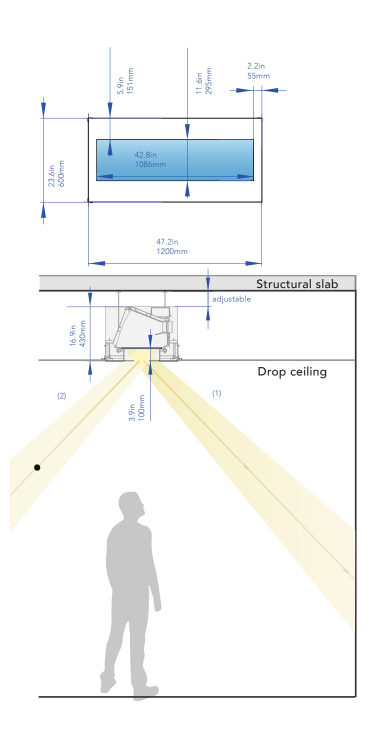
- At 300 mm (1,2")* 2900 Lux
- At 500 mm (1,9")*
 1900 Lux
- At 800 mm (3,1")* 1000 Lux

CoeLux LS Ice

TECHNICAL INFORMATION:

DEVICE DIMENSIONS	1200 x 600 x h430 mm 47.2 x 23.6 x h16.9"
SKYLIGHT SIZE	1086 x 295 mm 42.8 x 11.6"
WEIGHT	24 kg 55 lb
NECESSARY SPACE FOR INSTALLATION	1200 x 600 x h430 mm 47.2 x 23.6 x h16.9"

VERSIONS AVAILABLE	Remote drivers - on request
	- ` \dag{-}
	45° 0.1-100%
POWER INPUT	4 channels, 450 mA each channel, 42 Vdc
POWER CONSUMPTION	80 W (Max) - 80 W (Typical)
TOTAL LIGHT OUTPUT	4300 lm
ССТ	4800 K
CRI	>92
DIMMING CONTROL	Dimmable by DALI or 0-10V
FINISHING	White, RAL 9010 (horizoutal surface) / Silver (vertical surface)





Typical illuminance Primary beam (1)

Typical illuminance Secondary beam (2) * Distance from the frame * Distance from the frame

- At 1 m (3.28")* 6500 Lux - Horizontal 6200 Lux - Vertical
- At 2 m (6.56")* 3800 Lux - Horizontal 3600 Lux - Vertical
- At 3 m (9.84")* 2500 Lux - Horizontal 2400 Lux - Vertical
- At 1 m (3.28")*w 2000 Lux - Horizontal 2000 Lux - Vertical
- At 2 m (6.56")* 1000 Lux - Horizontal 950 Lux - Vertical
- At 3 m (9.84")* 550 Lux - Horizontal 500 Lux - Vertical

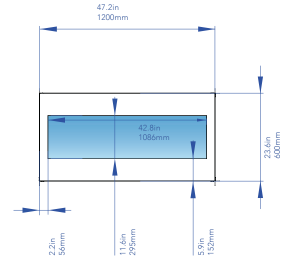
CoeLux LS Matte

TECHNICAL INFORMATION:

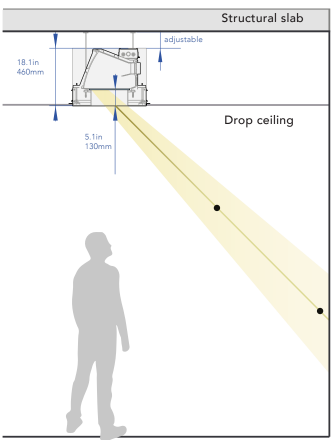
DEVICE DIMENSIONS	1200 x 600 x h460 mm 47.2 x 23.6 x h18.1"
SKYLIGHT SIZE	1086 x 295 mm 42.8 x 11.6"
WEIGHT	24 kg 55 lb
NECESSARY SPACE FOR INSTALLATION	1200 x 600 x h460 mm 47.2 x 23.6 x h18.1"

^{*}dimensions may differ slightly depending on the versions

VERSIONS AVAILABLE	Remote drivers - on request
	· ·
	45° 0.1-100%
POWER INPUT	4 channels, 450 mA each channel, 42 Vdc
POWER CONSUMPTION	80 W (Max) - 80 W (Typical)
TOTAL LIGHT OUTPUT	3300 lm
ССТ	4800 K
CRI	>92
DIMMING CONTROL	Dimmable by DALI or 0-10V
FINISHING	White, RAL 9010







Typical illuminance * Distance from the frame

- At 1 m (3.28")* 5200 Lux Horizontal 5100 Lux - Vertical
- At 2 m (6.56")* 3200 Lux Horizontal 3000 Lux Vertical
- At 3 m (9.84")* 2100 Lux Horizontal 2000 Lux - Vertical

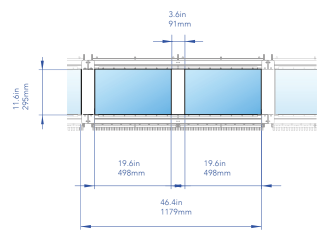
CoeLux LS Array

TECHNICAL INFORMATION:

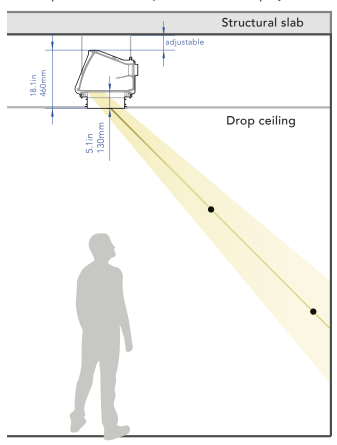
DEVICE DIMENSIONS*	1159 x 500 x h460 mm 45.6 x 19.7 x h18.1"
SKYLIGHT SIZE	(498 + 498) x 295 mm (19.6 + 19.6) x 11.6"
WEIGHT	24 kg 55 lb
NECESSARY SPACE FOR INSTALLATION*	1159 x 500 x h460 mm 45.6 x 19.7 x h18.1"

^{*}dimensions may differ slightly depending on the versions

VERSIONS AVAILABLE	Remote drivers - on request
	· ·
	45° 0.1-100%
POWER INPUT	4 channels, 450 mA each channel, 42 Vdc
POWER CONSUMPTION	80 W (Max) - 80 W (Typical)
TOTAL LIGHT OUTPUT	3000 lm
ССТ	4800 K
CRI	>92
DIMMING CONTROL	Dimmable by DALI or 0-10V
FINISHING	White, RAL 9010



*Inspection hatch: required close to the projector.







Typical illuminance * Distance from the frame

- At 1 m (3.28")* 5200 Lux Horizontal
 - 5100 Lux Vertical
- At 2 m (6.56")*
 - 3200 Lux Horizontal
 - 3000 Lux Vertical
- At 3 m (9.84")*
- 2100 Lux Horizontal
- 2000 Lux Vertical

CoeLux 45HC

TECHNICAL INFORMATION:

DEVICE DIMENSIONS*	3759 x 2274 x h1100 mm 148 x 89.5 x h43.3"
SKYLIGHT SIZE*	1710 x 850 mm 67.3 x 33.5"
WEIGHT	300 kg 660 lb
NECESSARY SPACE FOR INSTALLATION*	3759 x 2491 x h1210 mm 148 x 98.1 x h47.6"

^{*}dimensions may differ slightly depending on the versions

VERSIONS AVAILABLE	<u>Sun</u>	Sun Plus	Sun Plus & Moon
	-\(\daggregap^{-1}\)		
POWER INPUT	100-240 V~ 50/60 Hz	100-240 V~ 50/60 Hz	100-240 V~ 50/60 Hz
POWER CONSUMPTION	300 W (Max) - 270 W (Typical)	300 W (Max) - 270 W (Typical)	300 W (Max) - 270 W (Typical)
TOTAL LIGHT OUTPUT	4100 lm	4700 lm	4700 lm - ~10 lm in a Moon state
ССТ	3900 K	4100 K	4100 K (sun)
CRI	>92	>92	>92
DIMMING CONTROL	Non-Dimmable	Dimmable by DALI with supplied keypad	Dimmable by DALI (sun) Recalled by DALI (moon)
FRAME OPTIONS	The frame can be ceiling mounted or recessed flushed mounted		
FINISHING	White Primer to be painted		

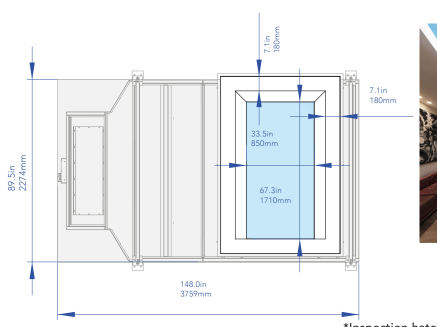
FRAME TYPES:

Ceiling mounted

Recessed flushed



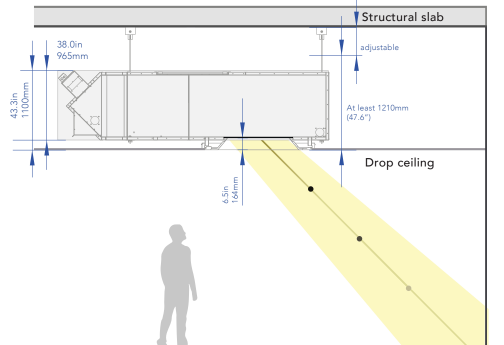








*Inspection hatch: required close to the projector.



Typical horizontal illuminance
* Distance from CoeLux system (Sky)

Sun

Sun Plus

- At 1 m (3.28")* 2000 Lux
- At 2 m (6.56")* 1300 Lux
- At 3 m (9.84")* 900 Lux
- At 1 m (3.28")* 2300 Lux
- At 2 m (6.56")* 1500 Lux
- At 3 m (9.84")* 1000 Lux

CoeLux 45LC

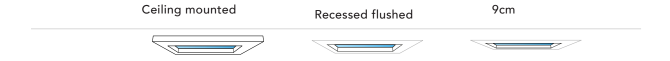
TECHNICAL INFORMATION:

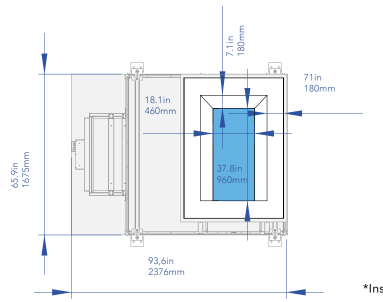
DEVICE DIMENSIONS*	2376 x 1675 x h821 mm 93.6 x 65.9 x h32.3"
SKYLIGHT SIZE*	960 x 460 mm 37.8 x 18.1"
WEIGHT	300 kg 660 lb
NECESSARY SPACE FOR INSTALLATION*	2376 x 1913 x h923 mm 93.6 x 75.3 x h36.3"

^{*}dimensions may differ slightly depending on the versions

VERSIONS AVAILABLE	<u>Sun</u>	Sun Plus	Sun Plus & Moon
	- <u>`</u> -	- \ \dagger-	÷
	45°	55-100% 45°	55-100% 45°
POWER INPUT	100-240 V~ 50/60 Hz	100-240 V~ 50/60 Hz	100-240 V~ 50/60 Hz
POWER CONSUMPTION	300 W (Max) - 270 W (Typical)	300 W (Max) - 270 W (Typical)	300 W (Max) - 270 W (Typical)
TOTAL LIGHT OUTPUT	4200 lm	4800 lm	4800 lm - ~10 lm in a Moon state
ССТ	3900 K	4100 K	4100 K
CRI	>92	>92	>92
DIMMING CONTROL	Non-Dimmable	Dimmable by DALI with supplied keypad	Dimmable by DALI (sun) Recalled by DALI (moon)
FRAME OPTIONS	The frame can be ceiling mounted, recessed flushed mounted or 9cm trim option		
FINISHING	White Primer to be painted		

FRAME TYPES:

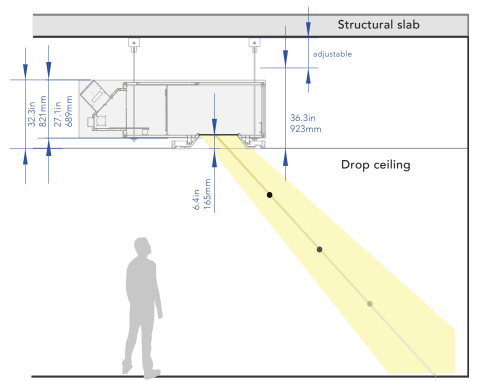








*Inspection hatch: required close to the projector.



Typical horizontal illuminance
* Distance from CoeLux system (Sky)

Sun

Sun Plus

- At 1 m (3.28")* 4600 Lux
- At 2 m (6.56")* 2600 Lux
- At 3 m (9.84")* 1600 Lux
- At 1 m (3.28")* 5000 Lux
- At 2 m (6.56")* 2900 Lux
- At 3 m (9.84")* 1800 Lux

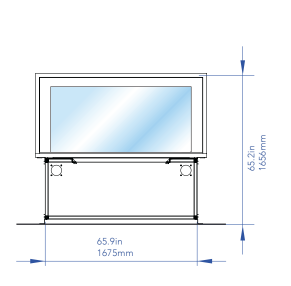
CoeLux 45 Square

TECHNICAL INFORMATION:

DEVICE DIMENSIONS*	2376 x 1675 x h1656 mm 93.6 x 65.9 x h65.2"
SKYLIGHT SIZE	974 x 445 mm 38.3 x 17.5"
WEIGHT*	300 kg 660 lb
NECESSARY SPACE FOR INSTALLATION*	1885 x 1656 x h2376 mm 74.2 x 65.2 x h93.6"

^{*} dimensions may differ slightly depending on the versions

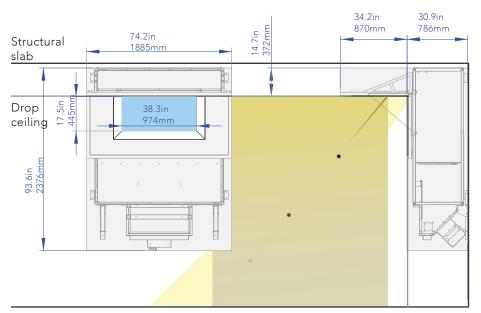
VERSIONS AVAILABLE	Sun	Sun Plus
	-×	- \'\'\ -
	45°	55-100% 45°
POWER INPUT	100-240 V~ 50/60 Hz	100-240 V~ 50/60 Hz
POWER CONSUMPTION	300 W (Max) - 270 W (Typical)	300 W (Max) - 270 W (Typical)
TOTAL LIGHT OUTPUT	4000 lm	4500 lm
ССТ	3900 K	4100 K
CRI	>92	>92
DIMMING CONTROL	Non-Dimmable	Dimmable by DALI
FINISHING	White Primer to be painted	







*Inspection hatch: required close to the projector.



Typical horizontal illuminance
* Distance from CoeLux system (Sky)

Sun

Sun Plus

- At 1 m (3.28")* 4000 Lux
- At 2 m (6.56")* 2200 Lux
- At 3 m (9.84")* 1400 Lux
- At 1 m (3.28")* 4300 Lux
- At 2 m (6.56")* 2400 Lux
- At 3 m (9.84")* 1600 Lux

Zodiac Showroom

G/F & 1/F, Amber Commercial Building, 70-74 Morrison Hill Road, Wan Chai, Hong Kong 香港灣仔摩利臣山道70-74號凱利商業大廈地下及一樓 Tel: (852) 2882 9082 Fax: (852) 2504 4466 E-mail: showroom-It@zodiaclighting.com

Zodiac Showroom

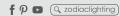
G/F, Tak On Mansion, 32 Morrison Hill Road, Wan Chai, Hong Kong 香港灣仔摩利臣山道32號德安樓地下 Tel: (852) 2832 9987 Fax: (852) 2834 9687 E-mail: showroom-mh@zodiaclighting.com

Head Office

1801, 18/F, Hong Man Industrial Centre, 2 Hong Man Street, Chai Wan, Hong Kong 香港柴灣康民街2號康民工業中心18樓1801室 Tel: (852) 2898 9023 Fax: (852) 2558 3114 E-mail: mail@zodiaclighting.com



www.zodiaclighting.com CS Hotline: (852) 2893 1562



(a zodiaclighting.album)