



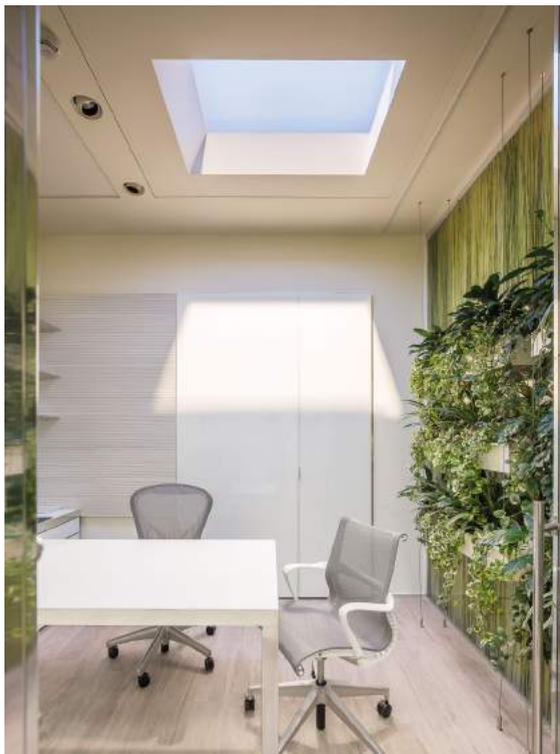
CoeLux® 45 LC

Made in Italy

CoeLux artificial windows reproduce the true effect of the light and space of the outdoor. The products faithfully mimic natural sunlight, a clear blue sky and its infinite depth. One distinct "sun" bursts down into the scene through the opening, either on the ceiling or on the wall. Objects shine in the exceptional light and cast sharp and blue-toned shadows, colored by the sky. Both sun and sky are at infinite distance, as for a real-window case.

For lovers of the Mediterranean basin there is the CoeLux 45 family, featuring a 45-degree solar-elevation angle. The family guarantees an ideal balance of light and shade, thus enhancing the shapes and volumes that have flourished in outdoor architecture in the past.

The CoeLux 45 LC is designed for ceiling installations. The product requires the minimum width above the false ceiling among current CoeLux solutions, and features an aperture of ca. 0.5 sqm (ca. 5 sqft).



Installation features

Environment of use

Indoor

Type of installation

Drop ceiling

Certified



Warranty period

2 years

Part number

COELUX®45LC_CE

Dimensional features

Device dimensions

2274 x 1675 x 666 mm (89.5 x 65.9 x 26.2")

Weight

300 kg (660 lb)

Sky-light size

985 x 490 mm (38.8 x 19.3")

Suggested area for a unit

Up to 20 m² (215 ft²)

Lighting features

Type of source

LED (not dimmable)

Max power consumption (W)

350

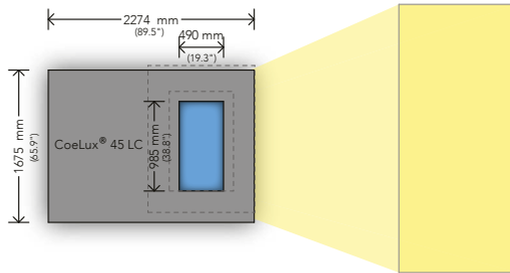
Typical power consumption (W)

300

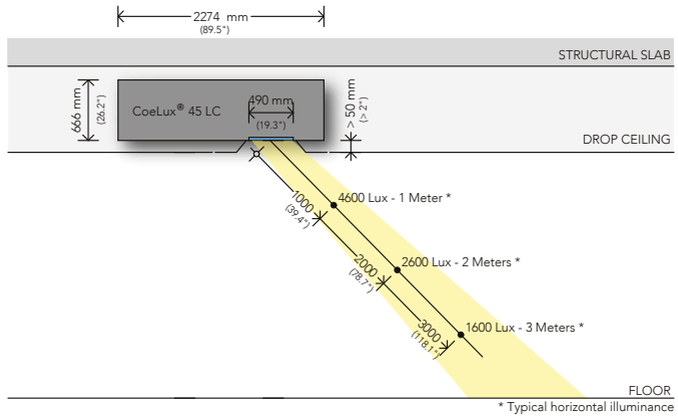
Power input

230 V~ 50/60 Hz

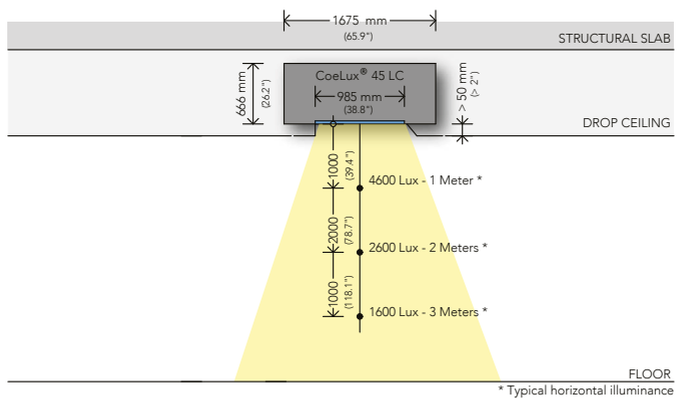
Top view



Side view



Front view





CoeLux® 45 SQUARE

Made in Italy

CoeLux artificial windows reproduce the true effect of the light and space of the outdoor. The products faithfully mimic natural sunlight, a clear blue sky and its infinite depth. One distinct "sun" bursts down into the scene through the opening, either on the ceiling or on the wall. Objects shine in the exceptional light and cast sharp and blue-toned shadows, colored by the sky. Both sun and sky are at infinite distance, as for a real-window case.

For lovers of the Mediterranean basin there is the CoeLux 45 family, featuring a 45-degree solar-elevation angle. The family guarantees an ideal balance of light and shade, thus enhancing the shapes and volumes that have flourished in outdoor architecture in the past.

The CoeLux 45 SQUARE is designed for wall installations in areas with ceilings as low as 2.7 meters or below. The CoeLux 45 SQUARE creates a make-believe square window with an area of ca 1 sqm (ca. 10 sqft).



Installation features

Environment of use

Indoor

Type of installation

Wall

Warranty period

2 years

Part number

COELUX®45SQ_UL

Dimensional features

Device dimensions

687 x 1675 x 2374 mm (27 x 65.9 x 93.5")

Overall dimensions

1487 x 1675 x 2374 mm (58.5 x 65.9 x 93.5")

Weight

300 kg (660 lb)

Perceived sky-light size

980 x 980 mm (38.6 x 38.6")

Suggested area for a unit

Up to 20 m² (215 ft²)

Lighting features

Type of source

LED (not dimmable)

Max power consumption (W)

300

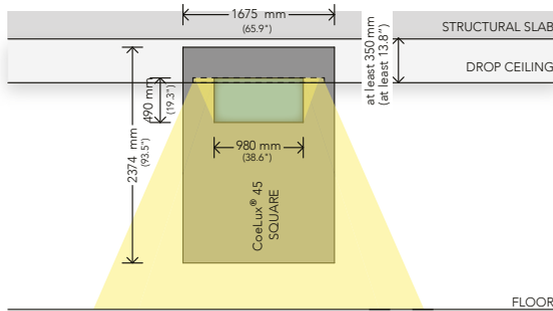
Typical power consumption (W)

270

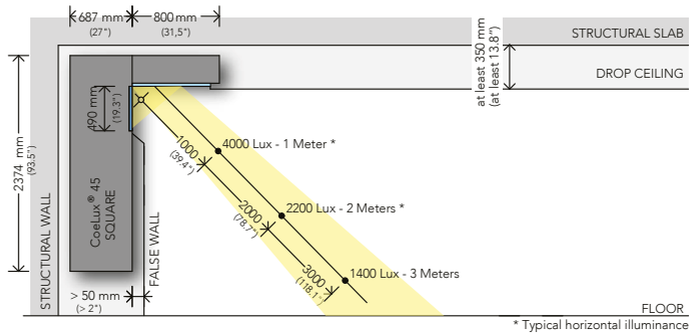
Power input

100-240 V~ 50/60 Hz

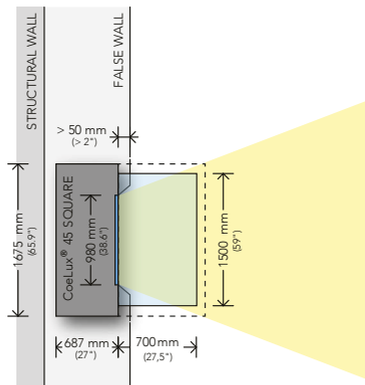
Front view



Side view



Top view





CoeLux® 45 HC

Made in Italy

CoeLux artificial windows reproduce the true effect of the light and space of the outdoor. The products faithfully mimic natural sunlight, a clear blue sky and its infinite depth. One distinct "sun" bursts down into the scene through the opening, either on the ceiling or on the wall. Objects shine in the exceptional light and cast sharp and blue-toned shadows, colored by the sky. Both sun and sky are at infinite distance, as for a real-window case.

For lovers of the Mediterranean basin there is the CoeLux 45 family, featuring a 45-degree solar-elevation angle. The family guarantees an ideal balance of light and shade, thus enhancing the shapes and volumes that have flourished in outdoor architecture in the past.

The CoeLux 45 HC is designed for ceiling installations. The product offers the largest skylight among current CoeLux solutions, having an aperture of ca. 1.5 sqm (ca. 16 sqft).



Installation features

Environment of use

Indoor

Type of installation

Drop ceiling

Certified



Warranty period

2 years

Part number

COELUX®45HC_CE

Dimensional features

Device dimensions

3658 x 2274 x 950 mm (144 x 89.5 x 37.5")

Weight

300 kg (660 lb)

Sky-light size

1700 x 850 mm (67 x 33.5")

Suggested area for a unit

Up to 20 m² (215 ft²)

Lighting features

Type of source

LED (not dimmable)

Max power consumption (W)

400

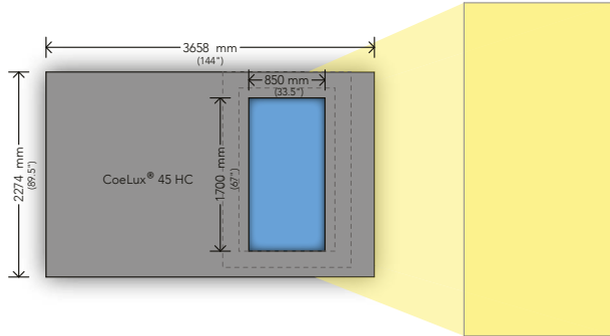
Typical power consumption (W)

350

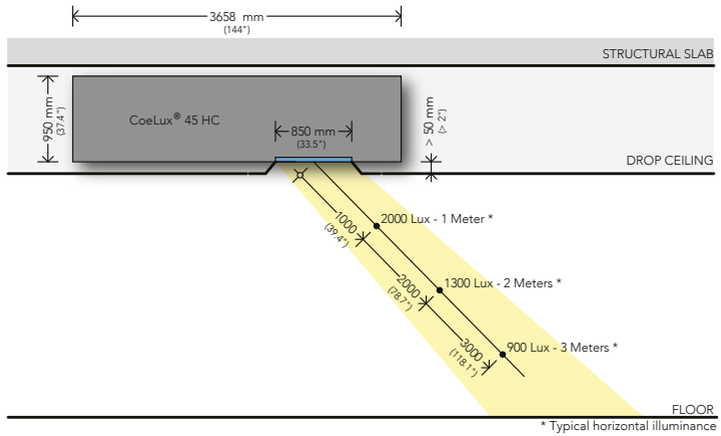
Power input

230 V~ 50/60 Hz

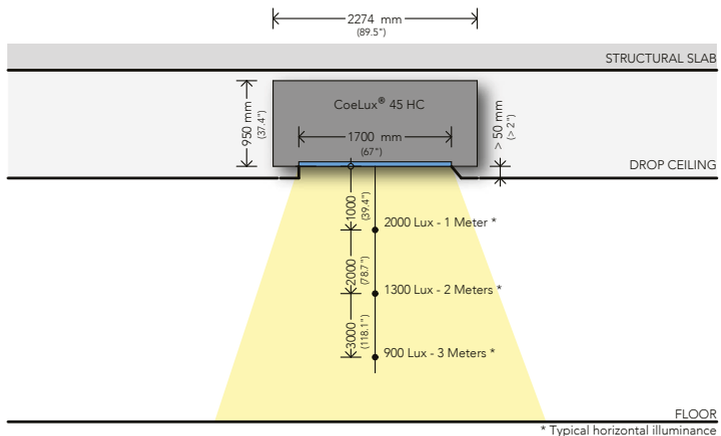
Top view



Side view



Front view





CoeLux® 60

Made in Italy

CoeLux artificial windows reproduce the true effect of the light and space of the outdoor. The products faithfully mimic natural sunlight, a clear blue sky and its infinite depth. One distinct "sun" bursts down into the scene through the opening, either on the ceiling or on the wall. Objects shine in the exceptional light and cast sharp and blue-toned shadows, colored by the sky. Both sun and sky are at infinite distance, as for a real-window case.

For those who prefer the dramatic effect of tropical light, the CoeLux 60 offers a solution for a skylight featuring a 60-degree solar-elevation angle. Due to the vertical-type of sun beam direction, the product guarantees the highest contrast, the sharpest shadows and the minimum level of glare among current CoeLux solutions.

The CoeLux 60 is designed for ceiling installations, and features an aperture of ca. 1.5 sqm (ca. 16 sqft).



Installation features

Environment of use
Indoor

Type of installation
Drop ceiling

Warranty period
2 years

Part number
COELUX®60HC_UL

Dimensional features

Device dimensions
2889 x 2859 x 1556 mm (113.6 x 112.6 x 61.3")

Weight
350 kg (770 lb)

Sky-light size
1884 x 773 mm (74.2 x 30.4")

Suggested area for a unit
Up to 20 m² (215 ft²)

Lighting features

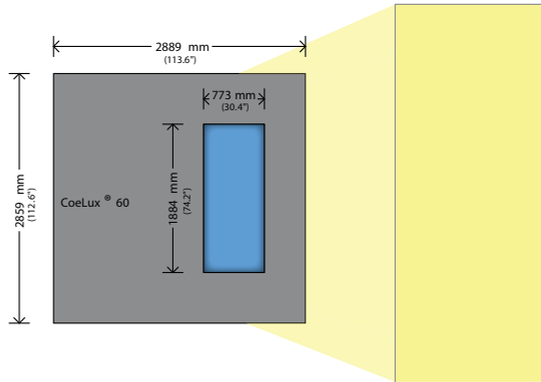
Type of source
LED (not dimmable)

Max power consumption (W)
300

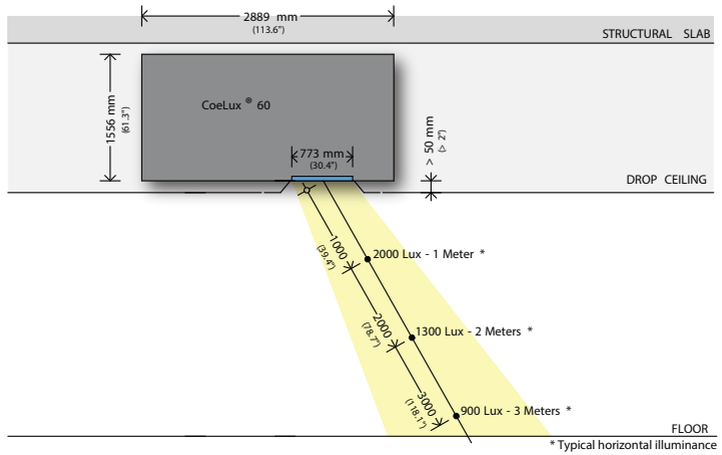
Typical power consumption (W)
270

Power input
100-240 V~ 50/60 Hz

Top view



Side view



Front view

