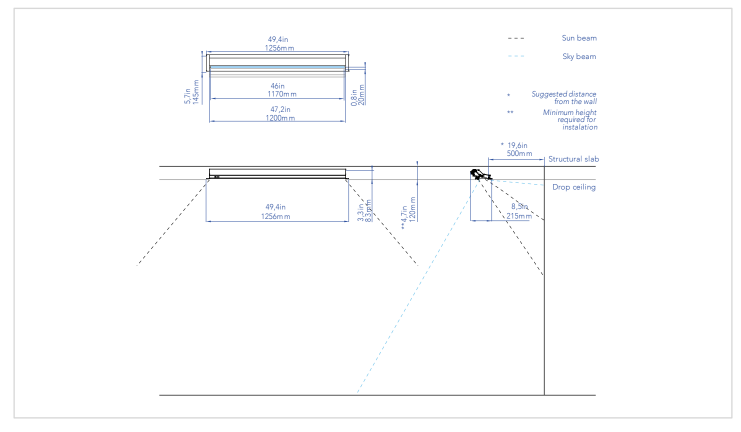




SKYLINE-3L-B-01-CE SKYLINE-3L-B-01-UL



MECHANICAL FEATURES			
Device dimensions:	1200 x 145 x h83 mm 47.2 x 5.7 x h3.3 in	Sky-light size:	1170 x 30 mm 46.0 x 1.2 in
Necessary space for installation (largest volume including device, assembled frame, fixing kit):	1256 x 215 x h120 mm 49.4 x 8.5 x h4.7 in	Weight:	6 kg 13.2 lb
Fixing kit	Fixing springs included		
ELECTRICAL FEATURES		FRAME	

ELECTRICAL FEATURES		FRAME		
Type of source:	LED	Material and Visible dimensions:	The aluminium frame surmounts the false ceiling, width 28 mm / 1.1 in	
Light output control:	Dimmable by DALI or 0-10V	Weight:	N.A.	
Light output range:	<5-100%	Finishing:	White Matte, RAL 9010	
Power input:	1 channel at 57 V 1050 mA constant cu	1 channel at 57 V 1050 mA constant current		
Max power consumption:	60 W	60 W		
Typical power consumption:	60 W			
Electrical rating	EU Class III (UL class 2)			
Power supply units and drivers:	Driver to be ordered separately: - 27-00026-01 - Driver 75W - Mean We	ell XLG-75-L-AB for 0-10V:		

- 27-00028-01 - Driver 75W - Mean Well ELG-75-C1050DA for DALI.

 ${\sf CoeLux}\ technical\ sheets\ and\ {\sf 3D}\ files\ can\ be\ downloaded\ directly\ from\ our\ website\ www.coelux.com$

The products here presented are covered by patents and patent applications.

Details available at www.coelux.com/en/patents/index CoeLux reserves the right to carry out variations to technical details.





Order Code :

SKYLINE-3L-B-01-CE SKYLINE-3L-B-01-UL

CE, CB, UL

DESCRIPTION

CoeLux Sky Line is a linear recessed ceiling system that artificially reproduces natural light from the sky and the sun. It includes a LED light source, optical components and a CoeLux Classic panel, all housed in a metal structure. The system is modular, with units of 1200-mm length that can be combined to achieve long installations. It is designed to illuminate walls with a realistic reproduction of natural light. Beam direction: 45°. Appearance of the sun: not visible. Installation: wall washer only, with trim finishing. It may also be mounted on normally inflammable surfaces. Inspection hatch: not required; it is recommended to position the driver remotely.

rtifications:			

Certification code: Coelux Skyline Classic
Warranty: 2 years

OPTICAL FEATURS

Total Light Output:	2010 lm
Lumen maintenance(L90B10):	> 50000 h
LED CRI (Ra)	92
CCT of transmitted beam:	5100 K
CCT of the Sky:	> 10000 K
Photometric diagram (simulated	Available
.ies .ldt file, without frame):	
Beam angle:	45°
Divergence-FWHM (H/V)(without	80°/22°
frames,refer to photometric	
curves):	
Sun appearance:	Not visible, perceived by the projection on the wall
Sky appearance:	Not visible, perceived by the projection on the wall
Melanopic Ratio (Sky):	1.53
Melanopic Ratio (Sun):	1.28



Min/max operating temperature:	-10 / 40 °C
Max operating relative humidity (no	95%
condensing):	
IP grade:	IP 40

SHIPPING INFORMATION

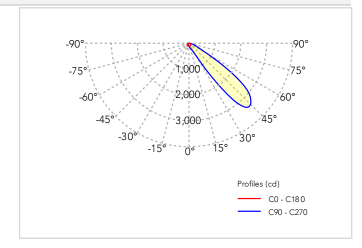
- 1 cardboard box:

1300 x 205 x h165 mm / 51.2 x 8.1 x h6.5 in

6.6 kg / 4.5 lb

PHOTOMETRIC CURVES

CERTIFICATIONS



ACCESSORIES

- 75-00060-01: CBU-A2D Casambi wireless control unit configured for CoeLux Sky Line Classic DALI
- 75-00061-01: CBU-A2D Casambi wireless control unit configured for CoeLux Sky Line Classic 0-10V
- 75-00057-01: Casambi Xpress Casambi wireless Keypad user interface White
- 75-00058-01: Casambi Xpress Casambi wireless Keypad user interface Black

NOTES

- 1) Please note that there are two Order codes for this product. Select the Order code that best suits your needs:
- SKYLINE-3L-B-01-CE (CE certification) and SKYLINE-3L-B-01-UL (UL certification).
- 2) Outer case to be ordered separately. For in-line installations of N consecutive fixtures, please include:
- SKYLINE-OC-HEAD (1 piece);
- SKYLINE-OC-MIDDLE (N-1 pieces).
- 3) In order to ensure an easier maintenance, it is suggested to position the driver remotely

 ${\sf CoeLux}\ technical\ sheets\ and\ {\sf 3D}\ files\ can\ be\ downloaded\ directly\ from\ our\ website\ www.coelux.com$

The products here presented are covered by patents and patent applications.

Details available at www.coelux.com/en/patents/index CoeLux reserves the right to carry out variations to technical details.