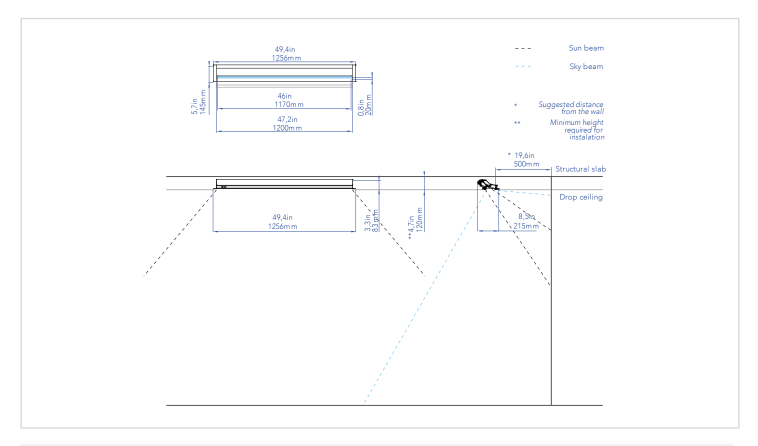


Order Code Master Version: Order Code Slave Version: SKYLINE-SS-M-B-01-CE / SKYLINE-SS-M-B-01-UL SKYLINE-SS-S-B-01-CE / SKYLINE-SS-S-B-01-UL



MECHANICAL FEATURES				
Device dimensions:	1200 x 145 x h83 mm	Sky-light size:	1170 x 30 mm	
	47.2 x 5.7 x h3.3 in		46.0 x 1.2 in	
Necessary space for installation	1256 x 215 x h120 mm	Weight:	6 kg	
(largest volume including device,	49.4 x 8.5 x h4.7 in		13.2 lb	
assembled frame, fixing kit):			13.2 10	
Fixing kit	Fixing springs included			

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 24 V DC		
Max power consumption:	65 W		
Typical power consumption:	65 W		
Electrical rating	EU Class II		
	Smart Sky Driver embedded.		
Power supply units and drivers:	Power supply to be ordered separately:		

- 27-00020-01 - Power Supply 75W - Mean Well XLG-75-24-A.

CoeLux technical sheets and 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 Master Version: Order Code Slave Version: SKYLINE-SS-M-B-01-CE / SKYLINE-SS-M-B-01-UL SKYLINE-SS-S-B-01-CE / SKYLINE-SS-S-B-01-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 Smart Sky 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 power supply unit remotely.

### CERTIFICATIONS

Certifications:	CE, CB, UL ongoing
Certification code:	Coelux Skyline SS
Warranty:	2 years

#### **OPTICAL FEATURS**

Total Light Output:	1810 lm (noon) - 1430 lm (sunset)	
Lumen maintenance(L90B10):	> 50000 h	
LED CRI (Ra)	92	
CCT of transmitted beam (noon):	5700 K	
CCT of the Sky (noon):	> 10000 K	
CCT of transmitted beam (sunset):	3900 K	
CCT of the Sky (sunset):	8700 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):	1.39 (noon) - 1.21 (sunset)	
Melanopic Ratio (Sun):	0.98 (noon) - 0.62 (sunset)	

-10/40°C

95%

IP 40

# SHIPPING INFORMATION

**OPERATING CONDITIONS** 

Min/max operating temperature:

Max operating relative humidity (no

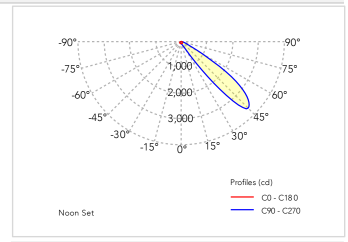
- 1 cardboard box:

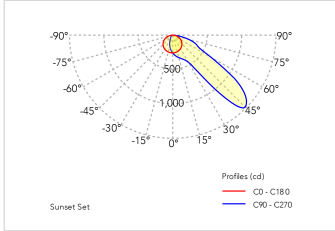
condensing):

IP grade:

 $1300 \times 205 \times h165 \; mm \, / \, 51.2 \times 8.1 \times h6.5 \; in \\ 6.6 \; kg \, / \, 4.5 \; lb$ 

## PHOTOMETRIC CURVES





### ACCESSORIES

- 75-00062-01: CBU-A2D Casambi wireless control unit configured for CoeLux Sky Line Smart Sky DALI
- 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 four Order codes for this product. Select the Order code that best suits your needs:
- $SKYLINE-SS-M-B-01-CE/SKYLINE-SS-M-B-01-UL \ (Master) \ and \ SKYLINE-SS-S-B-01-CE/SKYLINE-SS-S-B-01-UL \ (Slave).$
- 2) In-line arrays of fixtures require at least one Master (M) and maximum 2 Slaves (S) per each master.
- 3) In order to ensure an easier maintenance, it is suggested to position the power supply unit remotely.

CoeLux technical sheets and 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.