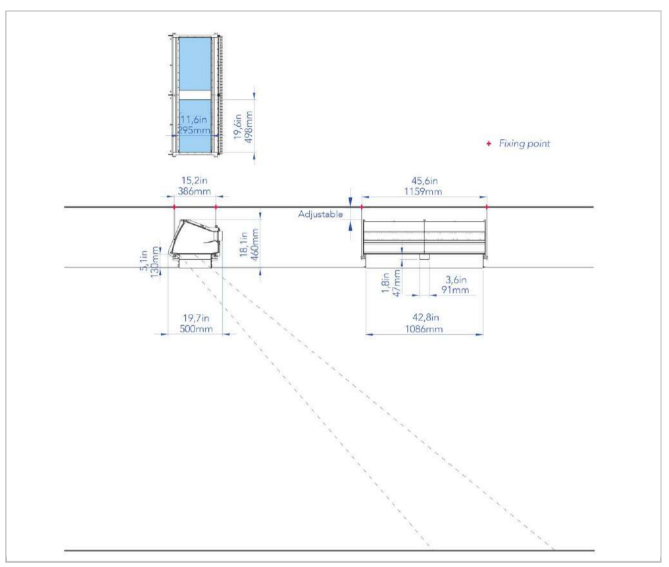


CoeLux LS Array

Order Code: LS\_ND\_ARRAY\_SINGLE\_CC



### MECHANICAL FEATURES

Device dimensions:	1159 x 500 x h460 mm 45.6 x 19.7 x h18.1 in	Sky-light size:	498 x 295 mm (x2) 19.6 x 11.6 in (x2)
Necessary space for installation (largest volume including device, assembled frame, fixing kit):	1159 x 500 x h460 mm 45.6 x 19.7 x h18.1 in	Weight:	24 Kg 55 lb
Fixing kit:	The fixing kit includes 4 threaded rods (0.5 m; M6 metric system)		

	FRAME	
LED Dimmable by DALI	Material: Visible dimensions:	Powder-coated steel sheet 1086x295x130 mm / 42.8x11.6x5.1 in
0.1-100%	Weight:	7 kg / 15.4 lb
4 channels, 450 mA each channel, 42 Vdc		
80W		
80W		
Not included. Suggested power supply: MOONS MU050S150BQI511 (x2)	Finishing:	White
	Dimmable by DALI 0.1-100% 4 channels, 450 mA each channel, 42 Vdc 80W 80W Not included. Suggested power supply: MOONS	LED       Material:         Dimmable by DALI       Visible dimensions:         0.1-100%       Weight:         4 channels, 450 mA each channel, 42 Vdc       80W         80W       80W         Not included.       Suggested power supply: MOONS



# CoeLux LS Array

Order Code:

LS\_ND\_ARRAY\_SINGLE\_CC

### DESCRIPTION

CoeLux® LS Array is a recessed ceiling system that artificially reproduces natural light from the sky and the sun. It includes an LED light source, optical components and a CoeLux® panel, all housed in a plastic structure. Skylight dimensions: (2x)498 x 295 mm | (2x)19.6 x 11.6 in). Appearance of the sun: visible, slightly frosted. Beam direction: 45°. Appearance of the sky: clear. Frame: included (mandatory for optimal yield), matte. It may also be mounted on normally inflammable surfaces. Inspection hatch: not required.

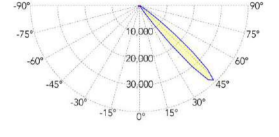
## CERTIFICATIONS Certifications: CCC

PHOTOMETRIC CURVES

Certifications:	CCC
Certification code:	CoeLux LS (Serie 2)

### **OPTICAL FEATURES**

T	2000 l
Total Light Output*:	3000 lm
Lumen maintenance (L90B10)*:	> 50000h
LED CRI (Ra) :	> 92
CCT of transmitted beam:	4800K
CCT of the Sky:	> 30000 K
Photometric diagram (simulated .ies .ldt file, without frame):	Available
Beam angle:	45°
Divergence (H/V)	
(without frames, refer to	13° / 18°
photometric curves)	
Sun appearance:	Visible slightly frosted
Sky appearance:	Clear
Melanopic Ratio (Sky):	1,577
Melanopic Ratio (Sun):	0,822



Profiles (cd) \_\_\_\_\_ C0 - C180 \_\_\_\_\_ C90 - C270

### **OPERATING CONDITIONS**

Min/max operating temperature:	-10/40°C
Max operating relative humidity (no condensing):	95%
IP grade:	IP20 (IP44 on the sky panel side only)

#### SHIPPING INFORMATION

\_ No. 3 Carton boxes:

1200x500x650 mm / 47.2x19.7x25.6 in - 32 kg / 70.5 lb and 1250x660x185 mm / 49.2x26.0x7.3 in - 10 kg / 22 lb and 1250x660x185 mm / 49.2x26.0x7.3 in - 10 kg / 22 lb Dimensions and weights may differ depending on packaging and shipping conditions.

All values marked with an  $^{\star}$  are rated values.

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 patents applications. Details available at <a href="www.coelux.com/en/patents/index">www.coelux.com/en/patents/index</a> CoeLux reserves the right to carry out variations to technical details.