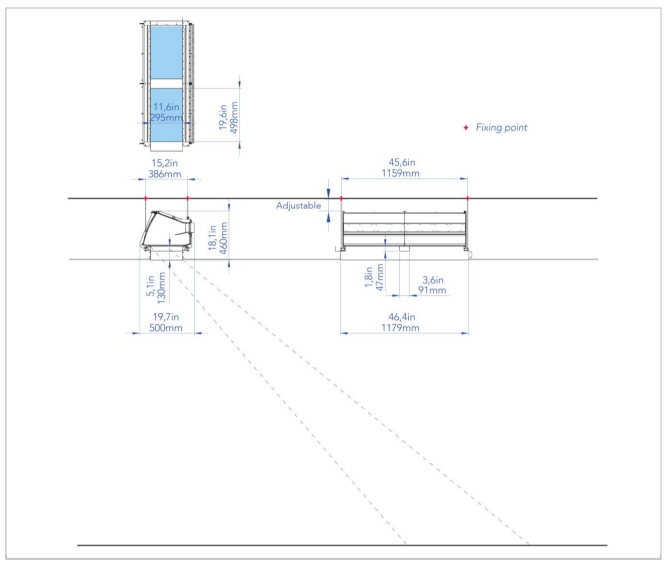




Order Code:

LS_ND_ARRAY_MIDDLE_CE



MECHANI	CAL	EEATI	IDEC
IVIEL HAINI	UΔI	FFAIL	IRF>

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)		

ELECTRICAL FEATURES		FRAME	
Type of source: Light output control:	LED Dimmable by DALI	Material: Visible dimensions:	Steel Depending on the
Light output range:	0.1-100%	Weight:	configuration 7 kg / 15.4 lb
Power input:	4 channels, 450 mA each channel, 42 Vdc		
Max power consumption:	80W		
Typical power consumption:	80W		
Power supply:	Not included. Suggested power supply: EldoLED SL0563A4 (x2)	Finishing:	White



CoeLux LS Array

Order Code:

LS_ND_ARRAY_MIDDLE_CE

CoeLux LS (Serie 2)

DESCRIPTION

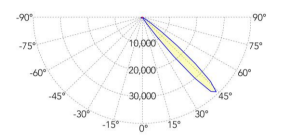
CoeLux® LS Array is a recessed ceiling system that artificially reproduces natural light from the sky and the sun. It includes an LED light source, optical components and a CoeLux® panel, all housed in a plastic structure. Skylight dimensions: (2x)498 x 295 mm | (2x)19.6 x 11.6 in). Appearance of the 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. For Array configurations use LS Array Head module and LS Array Middle module in variable number.

CERTIFICATIONS	
Pertifications:	CE CB PSE

OPTICAL FEATURES	
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 photometric curves)	13° / 18°
Sun appearance:	Visible slightly frosted
Sky appearance:	Clear
Melanopic Ratio (Sky):	1,577
Melanopic Ratio (Sun):	0,822
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)

PHOTOMETRIC CURVES

Certification code:



Profiles (cd)

— C0 - C180

— C90 - C270

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.

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

The products here presented are covered by patents and patents applications. Details available at www.coelux.com/en/patents/index CoeLux reserves the right to carry out variations to technical details.