BOTTOM VIEW

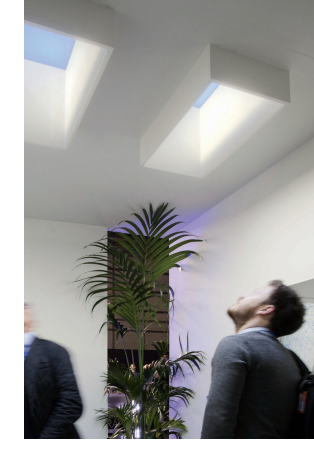
SIDE VIEW

CoeLux® ST IBLA

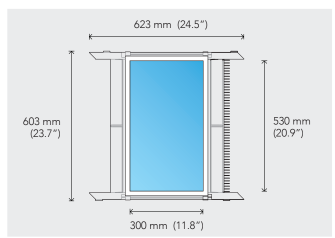
Datasheet / pg 1 of 2

IBLA - lightwells, created to give a clear opening to the sky. The sun rays bounce within the well to create soft beams and more uniform light. An opening to the universe above creates the feeling of infinite space. The window of each module is 530×300 mm (20.9 x 11.8"). The module is designed to fit within a standard 600 x 600 mm (or 2 x 2') ceiling grid. This allows easy installation within a T-bar or plasterboard ceiling. It is DALI compatible allowing easy integration into a control system.

Warranty period: 2 years.



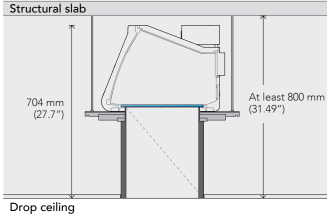
Technical drawings:



Profile units are C0 - 180

C90 - C270 *cd

Photometric curves:



At least 500 mm (19.68")704 mm (27.7")Drop ceiling

^ Recessed version

^ Flush version

CoeLux® ST IBLA

Datasheet/ pg 2 of 2

Performance informations:

LUMEN MAINTENANCE

Technical informations:

DEVICE DIMENSIONS	571 x 500 x 352 mm	22.5 x 19.7 x 13.9"	TYPE OF SOURCE	LED dimmable
OVERALL DIMENSIONS	603 x 623 x 704 mm	23.7 × 24.5 × 27.7"	POWER INPUT	100-240 V~ 50/60 Hz
SKY-LIGHT SIZE	530 x 300 mm	20.9 x 11.8"	MAX POWER CONSUMPTION	50 W
WEIGHT	17 kg	37.4 lb	TYPICAL POWER CONSUMPTION	45 W
			TOTAL LIGHT OUTPUT	980 lm

Environmental informations:

Equipment intended for internal use				
MIN. / MAX. OPERATING TEMPERATURE	-10°C /40°C			
MAX. OPERATING RELATIVE HUMIDITY	95% (non-condensing)			

CERTIFIED





LM70 >50000 h



> CoeLux® ST IBLA

