

SKYLUX EVO

SKYLUX200W-EV SAP CODE: 2002420

Sleek and powerful.

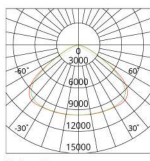
SKYLUX EVO is a power switchable LED highbay, suitable for many commercial and industrial applications with high ceilings, and a need for high visibility and effective productivity.

APPLICATIONS

Warehouse, Storage Facilities, Manufacturing Facilities, Cool Rooms, General Industrial



PHOTOMETRIC DIAGRAM



Unit: cd - C0/180 115.2deg - C90/270 114.8deg

KEY INFORMATION		
Power	100 W 150 W 170 W 200 W	
Lumen Output	18,829 lm 25,677 lm 28,317 lm 31,479 lm	
Mounting Type	Suspended	
Dimming Type	0-10V Dimmable	
Body Colour	Black	
IP Rating	IP65	
IK Rating	IK08	
Operating Ambient Temp.	-30 to 50°C	
Connection Type	1.5m Rubber Flex & Plug	
Driver	Integral	
Warranty	5 yrs	
PHOTOMETRIC		

vvariancy	'
PHOTOMETRIC	
Efficacy	182 lm/W 173 lm/W 166 lm/W 160 lm/W
CCT	5000 K
CRI	> 70
SDCM	< 5
UGR	< 32
Beam Angle	120°
Projected Lifespan	>54,000hrs @ Ta 25°C (L70)

ELECTRICAL	
Input Voltage	100-277V, 50/60Hz
Power Factor	> 0.9
Electrical Classification	Class I
Flicker-free	Yes
Surge Protection	Overload / Short Circuit

OTHERS	
Body Material	Die Cast Aluminium
Diffuser Material	Polycarbonate (Clear)
HACCP Approval	No
Rebate Scheme Approvals	N/A
Weight	1.8 kg
Dimensions	Ø290 x 147 mm

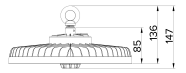


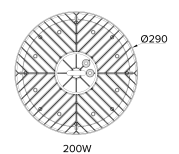


Sleek and powerful.

SKYLUX EVO is a power switchable LED highbay, suitable for many commercial and industrial applications with high ceilings, and a need for high visibility and effective productivity.

DIMENSIONS





ACCESSORIES	
Description	Product Code
Microwave Motion Sensor	SKYLUX-G5/EV-MS
Sensor Remote Controller	HIGHBAY-REMOTE
Surface Mount Bracket	SKYLUXG4-BRKT
DALI Converter	HBAY-DALI-CONV







HIGHBAY-REMOTE



SKYLUXG4-BRKT



HBAY-DALI-CONV