Product data sheet

LED Highbays

Sonar G1





The Sonar Highbay G1 represents the latest technology and highest efficacy of 190lm/W for industrial, commercial and retail lighting. The compact design allows for ease of installation across a range of settings, with the inclusion of an optional sensor.

The optional plug and play motion and daylight sensor offers additional energy-savings, is easily installed (no wiring required) and conveniently controlled from the ground via a remote control.

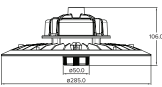
Features

- High efficacy at 190lm/W for efficient performance.
- · Compact, space-saving design.
- · Optional sensor and remote control available.
- Simple, wire-free sensor installation.
- Dimmable sensor with memory function controlled remotely.



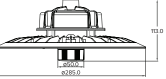


Sensor and Sensor Remote Control sold separately

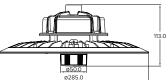


70W-125W without motion sensor

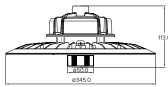




70W-125W with motion sensor



150W without motion sensor



150W with motion sensor

Specifications

Power factor	>0.9
CRI	>70
Beam angle	100°
Sensor	Optional
Dimmable	Via sensor
IP rating	65
Lifetime (L70)	>36,000hrs
Warranty	5 years parts

Model	ССТ	Dimensions (mm)	UGR	LCP	Sensor	Watt	Lumens	Efficacy (Im/W)
EP-SNR-70	5000K	285x106	>22	68.61	No	70	14017	193
EP-SNR-85	5000K	285x106	>22	82.11	No	85	15794	192
EP-SNR-100	5000K	285x106	>22	97.41	No	100	18828	193
EP-SNR-125	5000K	285x106	>22	119.6	No	125	22746	190
EP-SNR-150	5000K	285x106	>22	150.25	No	150	28712	191
Sold Separately								
EP-SNR-S	G1 senso	or						











EP-UNIV-R



Remote control