

# CREE ⊕ SMD2835















**3-in-1 dimming** 1-10V, PMW, Resisitence



4KV

surge protection



 $\epsilon$ 















# LED UFO HIGH BAY SKYE

### Features and Benefits

- The Skye is made with patented housing that is significantly smaller in size than the industry standard UFO high bay range but is by no means less powerful.
- CREE SMD2835 LED chips provide outstanding lumen maintenance and better efficiency of up to 150 Effective Lumens per watt, diffused by an optional optic reflector for even better light distribution.
- Patent housing for a lightweight and smaller dimension means space-saving, both in warehouses and on shipping making this fitting truly economically viable for use in large numbers.
- The built-in driver regulates voltage, promotes efficiency up to 96% and comes with a 4KV surge protection.
- The very impressive voltage range of 90 305VAC allows for wide voltage input. The driver can also be used to dim the luminaire.
- Demanding applications require robust housing, the TGIC paint maintains superior colour retention and protects the housing against chipping or scratching.
- The product comes with a 5-year warranty, multiple possibilities for installation, an option for sensor and smart control systems.

## Installation









# **Technical Specifications**

Model No.	Watt	LEDs	Lumen	CCT	CRI	Beam Angle	Voltage	PF	Dim	Surge Protection	Dimension H	
ML-SK-100W-57K	100W	CREE SMD2835	15000lm	5700K	80	60%70° 90%120°	90~305VAC	0.95	1-10V/ PMW		226	152
ML-SK-150W-57K	150W	CREE SMD2835	22500lm	5700K	80	60%70° 90%120°	90~305VAC	0.95	1-10V/ PMW	4KV	275	152
ML-SK-200W-57K	200W	CREE SMD2835	30000lm	5700K	80	60%70° 90%120°	90~305VAC	0.95	1-10V/ PMW	4KV	275	152

51 LED UFO HIGH BAY SKYE LED UFO HIGH BAY SKYE