

Apollo Series Mark IV LED UFO Highbay

The Apollo Mark IV Series of UFO highbays delivers the perfect balance of affordability and performance, combining a premium driver solution with the high efficiency Elite SMD 2835 chips. The luminaire produces up to an amazing 206 lumens per watt, built around a die-cast aluminium heat sink which delivers exceptional heat dissipation resulting in market-leading lumen maintenance. The Apollo Mark IV Series represents the best value UFO highbay around.



FEATURES AND BENEFITS

- Very high luminaire efficiency. Up to 206 lumens per watt.
- Slimline lightweight aluminium structure and large printed circuit board. Superior heat dissipation.
- Powder coated surface treatment. Ensures corrosion-resistance for long lifespan.
- High ingress protection. IP65 rated.
- Latest generation Elite SMD 2835 LED chip solution offers exceptional efficiency
- and lumen maintenance. Luminaire calculated L70 is 143,000 hours.
- Ultra-reliable high power factor driver with over temperature and short circuit protection and 6kV surge protection.
- Available with remote-controlled motion sensor. Light is on only when required.
- Five year product warranty.

PRODUCT DETAIL



Latest generation Elite SMD 2835 LED chips.

Available as suspended or surface mounted solution.

SPECIFICATIONS

Model	UFO-AM4-058W-50	UFO-AM4-080W-50	UFO-AM4-100W-50	UFO-AM4-125W-50	UFO-AM4-168W-50
Power consumption	56.2W	81.9W	99.8W	124.6W	166.6W
NLP values	58W	80W	100VV	125W	168W
Output	11,598 lm	16,033 lm	19,568 lm	24,971 lm	32,528 lm
Efficiency	206 lm/W	196 lm/W	196 lm/W	200 lm/W	195 lm/W
Colour temperature*			5000K		
CRI			≥70		
Beam angle			90°		
IP rating			IP65		
Lifetime rating			>100,000 hours		
Warranty			Five years		
Source	Stock	Stock	Stock	MTO	MTO
OPTIONAL ADD-ONS					
PC reflector	90°	90°	90°	90°	90°
Al reflector	70°	70°	70°	70°	70°
* 4000K					

^{* 4000}K made to order.

INDUSTRIES







Industrial, education and retail.

OLD LIGHT TECHNOLOGIES





Metal halide and mercury vapour (HID) and metal halide type 2.