200W UFO LED HIGH BAY - IP65

SKU: TAGHB200WUFOD4K & TAGHB200WUFOD57K



Colour Temperature



Specifications

Electrical Data	Input Voltage	AC100-277V
	Nominal Voltage	AC220-240V
	Wattage	200W
	Inrush Current	100A
	Power Supply	Sosen SS-200CNL-260B
Optical Data	LED Type	Seoul 2835
	Efficiency	130Lm/W
	Lumen	26000 (200W)
	ССТ	4000K, 5700K
	Standard deviation of colour matching	< 5 sdcm
	CRI	> 80Ra
	Beam Angle	120°
Additional Data	IP Rating	IP65
	IK (Shock Resistance)	IK08
	Lens Material	PC
	Heat Radiator	Aluminium
	Dimming Option	1-10V/PWM Resistance
	Operating Temperature	-30°C to +40°C
	Cable Length	1.5m (HO5RN-F)
	Dimensions	D260mm x H190mm

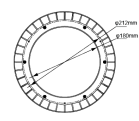
tagra®

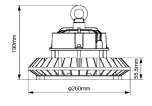


FEATURES & BENEFITS

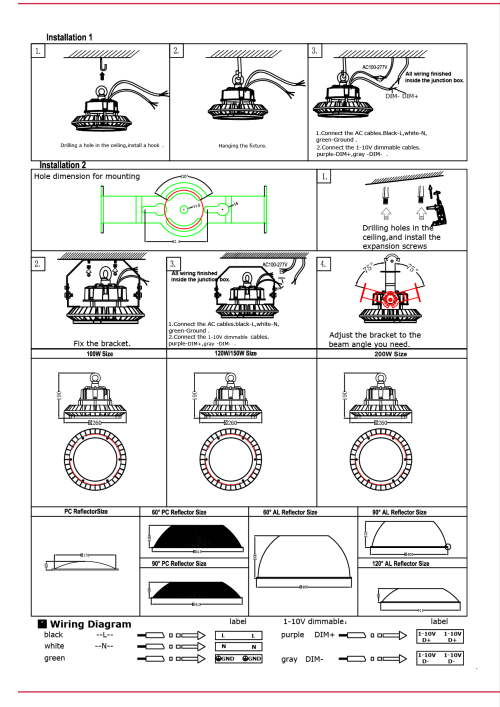
- Die-cast aluminium construction and heatsink for optimum thermals and performance
- High luminous efficacy
- Low UGR, down to UGR ≤ 22 in combination with reflector
- *Save up to 60% on your energy bill when comparing against traditional bay light
- Flicker-free driver
- *Reduce CO2 (kg) by up to 60% when comparing against traditional bay light
- 5 Year warranty -
- Optimised weight and size due to compact design

* Savings calculated with 12 hours' average daily usage for 260 days per year at a cost of £0.14 per kw/hour per luminaire





150W/200W



DIMENSIONS

Application Areas

- Replacement for traditional bay lights (metal halide lamps, high pressure sodium)
- Warehouses
- Logistics
- Industry
- High ceiling (e.g. in shopping malls, airports, commercial buildings, lobbies)

INSTALLATION