

HIGHBAY 150W-175W-200W

LCHB-200W-UV-MKW-LC



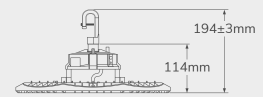
۰ 🕀 🔛 FC

DESCRIPTION

The 200W luminaire is circular in shape and intended for high bay applications at different mounting heights to suit a range of customer needs. Its classic round design and slim profile contribute to it's straightforward installation, which is appreciated by contractors. This luminaire is offered in various lumen packages and color temperatures, allowing for versatile design options. Its universal mounting system facilitates convenient retrofit installations, supporting pendant, wall mount, ceiling, and other mounting configurations.

TECHNICAL DRAWING





FEATURES

- Heatsink design with ADC12 to ensure lifespan up to 50000hrs @L80 25℃
- Built in 0-10V dimming
- Pst < 1, SVM < 0.4, Flicker <30%
- Lumen packages from 21000 up to 28000
- 60°, 90° and 120° distribution option
- Work temperature from -30~50°C
- IP66/IK08 design
- Available for 120-347V applications
- PIR sensor option

Model	Wattage (W)	Efficiency (Lm/W)	Lumen	Input Voltage (V)	Power Factor	ССТ (К)	Ra	Standard
LCHB-200W-UV- MKW-LC	150-175-200	140	21000- 24500-28000	120-347	0.9	3500-4000- 5000 selector	80	UL/FCC/DLC 5.1 Premium

SPECIFICATION

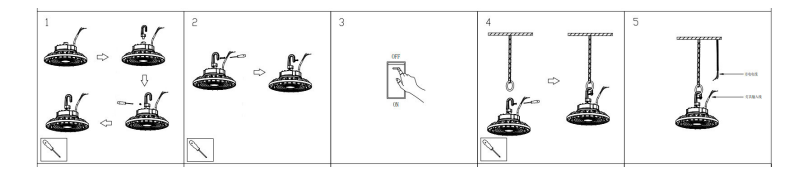




HIGHBAY 150W-175W-200W LCHB-200W-UV-MKW-LC

INSTALLATION

- 1. Take out the luminaire and the accessories, lock the Hook well with the screw of the luminaire.
- 2. Screw the hook to avoid the cord to slip off.
- 3. Turn off the power.
- 4. Hang the loop of luminaire with prepared the hook on the ceiling.
- 5. Wiring B-Black, W-White, G-Green, make sure the correct wiring well.



APPLICATION



