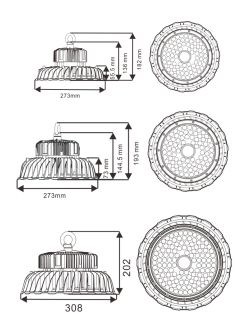
NDUSTRIAL LIGHT

HIGH BAY LIGHT SERIES KUFO

- S1 UFO high bay light series from 50W-200W.Classic outlook with excellent system efficiency up to 160lm/w. Patented heat dissipation design with lower weight.
- Super energy saving. 150W can replace 400W HID. Smart control with 0-10V,PWM,Microwave Motion Sensor.





Parameter	Value					
Model	KHBUFO50W	KHBUFO80W	KHBUFO100W	KHBUFO120W	KHBUFO150W	KHBUFO200W
Rate Power	50W	80W	100W	120W	150W	200W
Luminous Flux	9,500lm	15,200lm	19,000lm	22,800lm	28,500lm	38,000lm
Luminous Efficiency	190lm/w					
Color Temperature	CCT 3000K / 4000K / 5000K / 6000K					
Color Rendering Index	>70 Ra					
Input Voltage	AC 100-277 V , 50/60Hz					
Power factor	<u>></u> 0.95					
Beam Angle	60° / 90° / 120°					
Work Temperature	-40°C to 85°C					
Work Life	>50,000 Hours					
IP Rating	IP65					
Net Weight	2.5 Kg			3.3	Кд	3.6 Kg
Dimensions	273*182 mm			273*19	2.5 mm	308*202 mm



NDUSTRIAL LIGHT

Smart Control

Ready for smart system. 0-10V. PWM , Microwave motion Sensor available.

Lens

Accurate engineered lens made of optical grade polycarbonate, light transmittance >98%.

LED Chip

Use customized chip from TOP 5 LED chip manufacturer, Delivering, high luminous efficiency up to 200lm/w.

Heat Sink

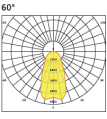
Aluminum alloy Heat sink with powder spraying process. Anti-corrosion, no toxicity or pollution

Application





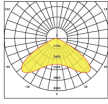
Light Distribution Curve



AVERAGE BEAM ANGLE (50%):57.3 DEG UNIT:cd ______ C0/180,57.9* _____ C90/270,56.6*



AVERAGE BEAM ANGLE (50%):91.4 DEG UNIT:cd — C0/180,93.0* — C90/270,89.8*



AVERAGE BEAM ANGLE (50%):111.1 DEG

