

ZY8502 LED High Bay Light

TORMIN



Characteristics

- Radiators adopt comprehensive self-loop design, long-term suitable for operating environment with high temperature and high humidity. Upper and lower ventilation fin structure, no dust.
- Variety of light distribution, variety of installation types, an effective solution to beautify workshop and device platform.
- It adopts imported light source, no dark zone in light spot, no ghosting, can save 60% or more on energy than the metal halide lamp.
- AC and DC wide voltage constant power supply, power factor up to 0.98.
- It can achieve quickly scene replacement of light source and electrical without welding.
- According to user needs, achieve a variety of intelligent control.

Application

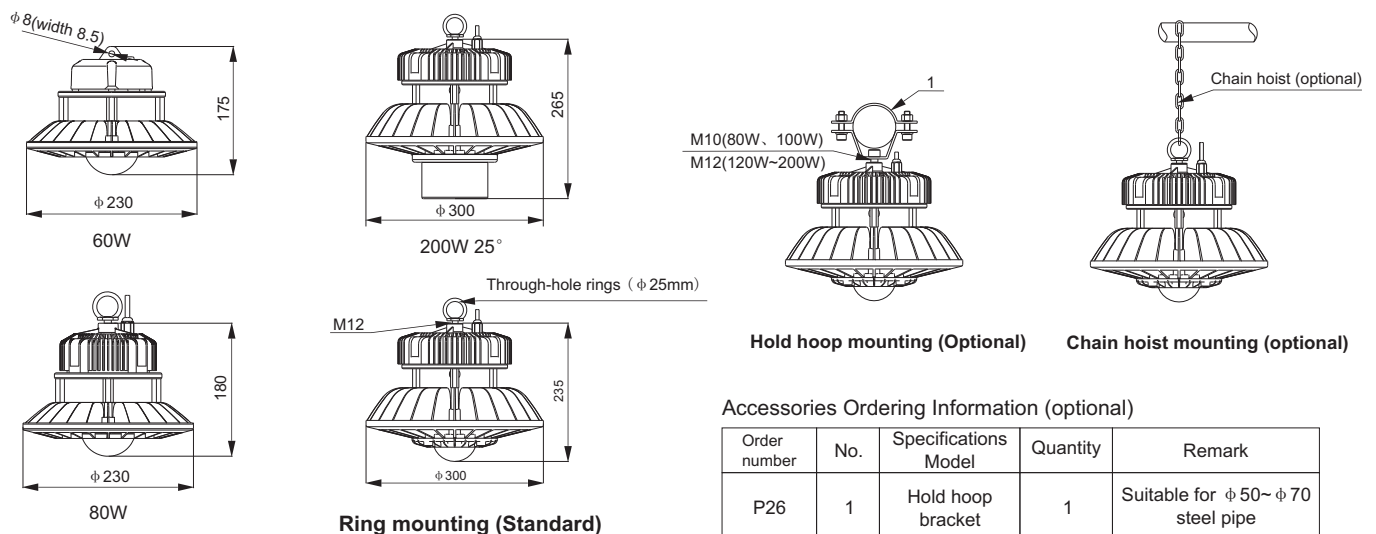
The product is suitable for use in power station, steel industry, workshop and other places.



Main Specification

Item	Technical Parameters
Input voltage (V)	90~305VAC
Rated frequency	50Hz / 60Hz
Light source	LED
Life time (h)	50,000
CRI	Ra 70 (80 optional)
CCT	5000K(3000K/4000K optional)
Dimension (mm)	φ 230×175 (60W)
	φ 230×180 (80W)
	φ 300×235 (100~200W)
Net weight (kg)	4.8 (Max)

Drawing of dimension (Dimensions in mm)


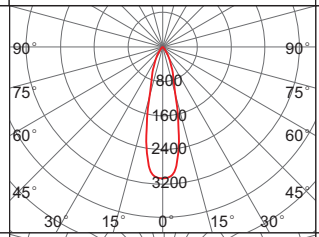

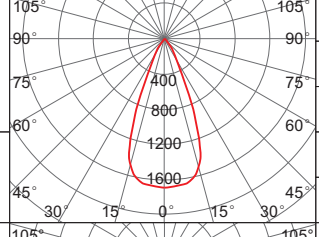

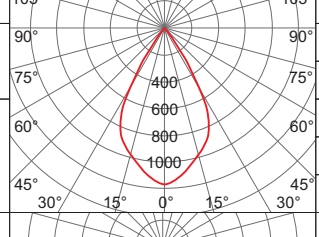

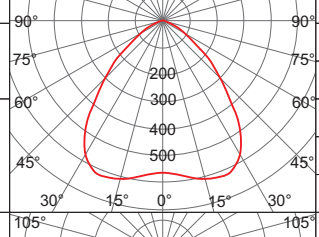

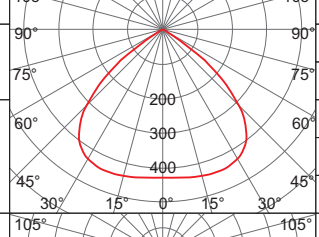

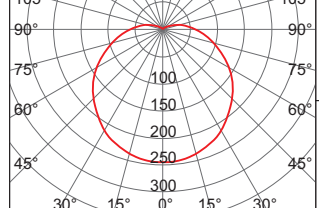


100W, 120W, 150W, 180W, 200W

Accessories Ordering Information (optional)

Order number	No.	Specifications Model	Quantity	Remark
P26	1	Hold hoop bracket	1	Suitable for φ 50~ φ 70 steel pipe

Ordering Reference

Model number	Picture	Rated wattage (W)	Light output (lm)	Space height ratio	Mounting height (m)	Light distribution curve(1000cd/lm)	Equivalent to
							MH
ZY8502-L200-25°		200W	20500	0.4	25~45m		400W~600W
ZY8502-L80-40°		80W	8400	0.7	10~15m		175W
ZY8502-L100-40°		100W	11300				250W
ZY8502-L120-40°		120W	12300		>250W		
ZY8502-L150-40°		150W	16100		400W		
ZY8502-L180-40°		180W	17400		400W~600W		
ZY8502-L60-60°		60W	6700	0.9	8~10m		150W
ZY8502-L80-60°		80W	8400		8~15m		175W
ZY8502-L100-60°		100W	11300		10~20m		>250W
ZY8502-L120-60°		120W	12300				400W
ZY8502-L150-60°		150W	16100		400W~600W		
ZY8502-L200-60°	200W	23100					
ZY8502-L60-80°		60W	6900	1.35	8~10m		150W
ZY8502-L80-80°		80W	8700		8~12m		175W
ZY8502-L100-80°		100W	11500		10~15m		>250W
ZY8502-L120-80°		120W	12600				400W
ZY8502-L150-80°		150W	16800		400W~600W		
ZY8502-L200-80°	200W	23700					
ZY8502-L60-100°		60W	7000	1.4	8~10m		150W
ZY8502-L80-100°		80W	8800		8~12m		175W
ZY8502-L100-100°		100W	11600		10~15m		>250W
ZY8502-L120-100°		120W	12700				400W
ZY8502-L150-100°		150W	16900		400W~600W		
ZY8502-L200-100°	200W	23900					
ZY8502-L60-200°		60W	6700	1.75	5~8m		150W
ZY8502-L80-200°		80W	8400				175W

Note: The above model numbers are ring mounted light, pole mounted lights are required to plus "P" after the model numbers (as ZY8502P-L150-100 °)