

LED SPOT LIGHT SERIES

High Bay/Flood Light - C Series

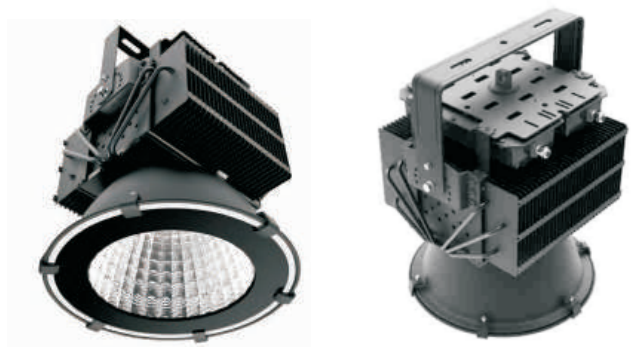


Features

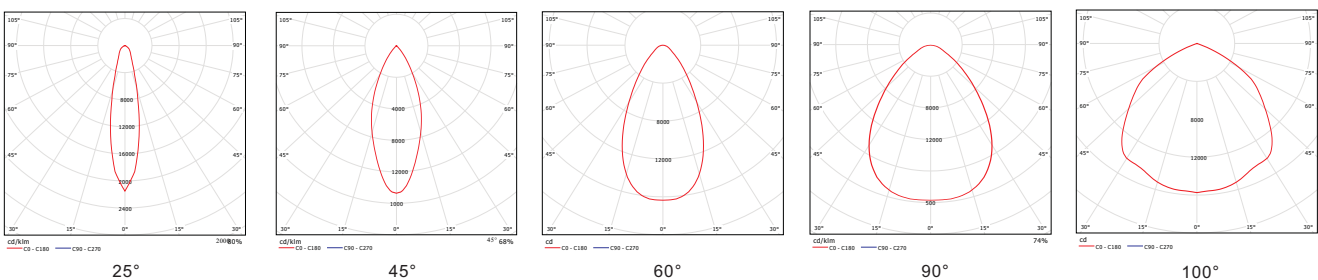
- High lumens output
- Flexible surface mounted installation
- IP65 outdoor light
- Can work with back up battery and motion sensor

Application

- Factory, logistics center exhibition hall
- Workshop, gymnasium, stadium
- Warehouse, shipyards
- Mining, gas station, super market



Light Distribution



Technical Data

Number	Power	Angle	CCT	Lumens	Input Voltage	CRI	Lifespan
PT-XH100WXXKYYY	100W	25-100 degree	3000K-5700K	56000	AC100-277V/AC200-480V	70	50000 hours
PT-XH120WXXKYYY	120W	25-100 degree	3000K-5700K	56000	AC100-277V/AC200-480V	70	50000 hours
PT-XH150WXXKYYY	150W	25-100 degree	3000K-5700K	56000	AC100-277V/AC200-480V	70	50000 hours
PT-XH200WXXKYYY	200W	25-100 degree	3000K-5700K	56000	AC100-277V/AC200-480V	70	50000 hours
PT-XH300WXXKYYY	300W	25-100 degree	3000K-5700K	56000	AC100-277V/AC200-480V	70	50000 hours
PT-XH400WXXKYYY	400W	25-100 degree	3000K-5700K	56000	AC100-277V/AC200-480V	70	50000 hours
PT-XH500WXXKYYY	500W	25-100 degree	3000K-5700K	56000	AC100-277V/AC200-480V	70	50000 hours

Photometric Data

Rated Power	100W~500W
Input Voltage	100-277/200-480VAC
Frequency	50 / 60 Hz
Power Factor	>0.9
Beam Angle	25°/45°/60°/90°/100°
CRI	> 70
Dimming Function	0 - 10 V
Operating Temperature	-30°C to 45°C

Dimensions

