

FLOOD LIGHT



SERIE PL-850

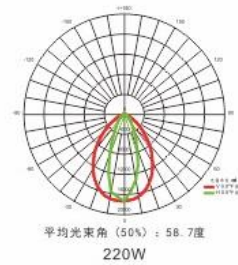
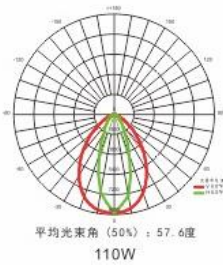
Product description

- Under the condition of the same brightness, compared with the common metal halide lamp can save 50% electricity.
- Design life of 30000 hours or more, is the ordinary metal halide lamps more than 3 times.
- Low heat, electric energy conversion rate in more than 90%.
- The green environmental protection without pollution, cold light source design, no heat radiation.
- Die casting aluminum radiator convection heat dissipation, achieve excellent cooling effect, ensure the life of lights.

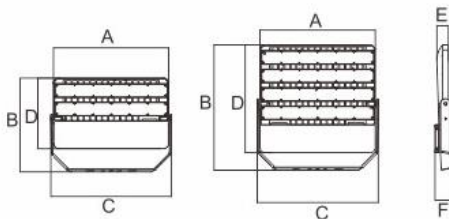
Application

Advertising Board/Workshop/High Mast Lighting/Stadium/Tunnel

Light Distribution Curve

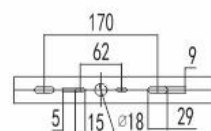


Product dimension



A461*B376*C483*D283*E46*F66mm 110W
A461*B502*C483*D431*E46*F66mm 220W

Bracket dimension



110W-220W

Technical indicators	PL-850-110	PL-850-220
Rated Power	110W	220W
The Input Voltage	180-240V	180-240V
Power factor	≥0.95	≥0.95
Light angle	80°,35°	80°,35°
Color Temperature	4000K	4000K
The Color Index	70	70
Efficiency	100lm/W	100lm/W
Working Temperature	-20~65°C	-20~65°C
Protection Grade	IP65	IP65

Dimensions and photos are only referential and can be modified.
Product Warranty: 02 Years with commercial invoice.
Made in China



FLOOD LIGHT



SERIE PL-850

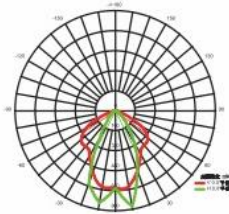
Product description

- Under the condition of the same brightness, compared with the common metal halide lamp can save 50% electricity.
- Design life of 30000 hours or more, is the ordinary metal halide lamps more than 3 times.
- Low heat, electric energy conversion rate in more than 90%.
- The green environmental protection without pollution, cold light source design, no heat radiation.
- Die casting aluminum radiator convection heat dissipation, achieve excellent cooling effect, ensure the life of lights.

Application

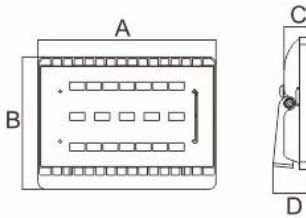
Advertising Board/Workshop/High Mast Lighting/Stadium/tunnel

Light Distribution Curve



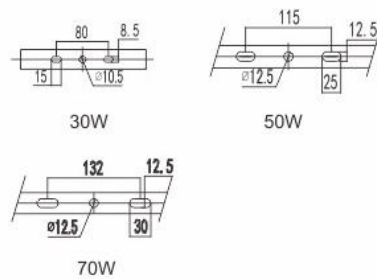
平均光束角(50%) ϕ 1.3度
30W-50W-70W高压款

Product dimension



A193*B142*C34*D40 30W
A270*B200*C38*D55 50W
A315*B233*C41*D53 70W

Bracket dimension



Technical indicators	PL-850-30	PL-850-50	PL-850-70
Rated Power	30W	50W	70W
The Input Voltage	220-240V	220-240V	220-240V
Power factor	≥ 0.98	≥ 0.98	≥ 0.98
Light angle	80°,35°	80°,35°	80°,35°
Color Temperature	3000- 6000K	3000- 6000K	3000- 6000K
The Color Index	80	80	80
Efficiency	85lm/W	85lm/W	85lm/W
Working Temperature	- 20~65°C	- 20~65°C	- 20~65°C
Protection Grade	IP65	IP65	IP65

Dimensions and photos are only referential and can be modified.
Product Warranty: 02 Years with commercial invoice.
Made in China

