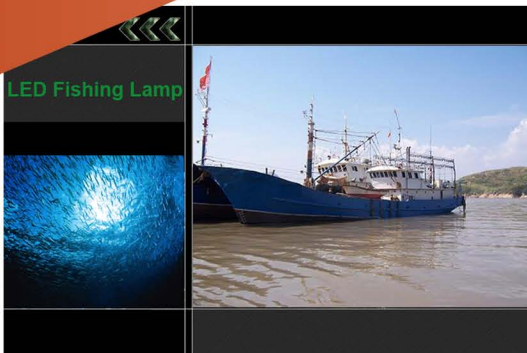


PHLICH I LED Fishing Lamp

250W 500W



- High Brightness: 90~120lm/w
- Power Factor: >0.99
- Special spectrum
- Wide irradiation range
- Strong penetrability
- Shock-proof and damp-proof
- Anti-corrosion
- Energy-saving and eco-friendly
- Warranty: 3 years
- Long Lifespan: 50,000Hours

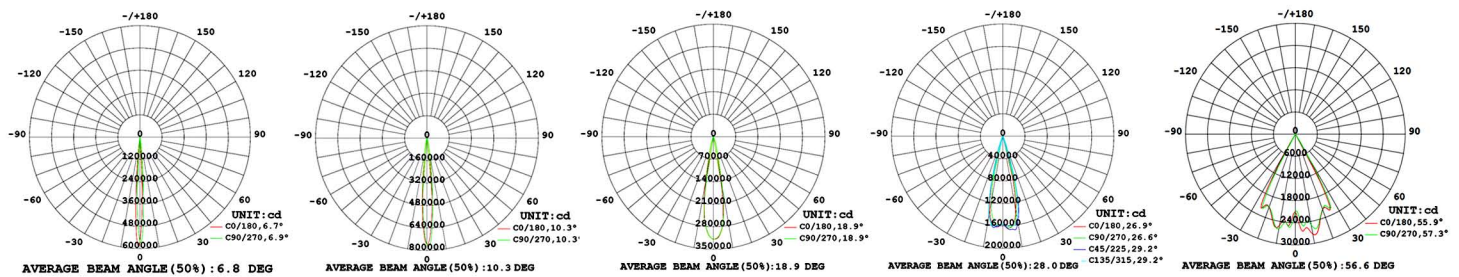
Description

- Using CREE LED chip, high light effect, low power consumption, good optical characteristics, strong penetrability.
- Using Meanwell driver can make sure work stability, abnormality protection, safe and reliable and more fuel-efficient energy.
- Adopt unique FIN type heat dissipation structure and Lampshade uniform cooling design, combined with three gears and zipped-fin technology to have high-efficiency heat dissipation.
- Tempered glass cover to protect light source and make sure light transmittance over 93%, and has the function of water-proof, shock-proof and damp-proof.
- Using silicone, IP class can be IP65.
- Anti-corrosion after special handling, can use in corrosive environment.
- 5°, 10°, 20°, 30°, 60° lens available, can meet the demand of professional light distribution. The projection distance can up to 500meters if use 5° lens.
- The weight of the lamp is light, easy install and maintenance. The rack with 216 degree which can be adjustable to meet the different demand of catching fish.

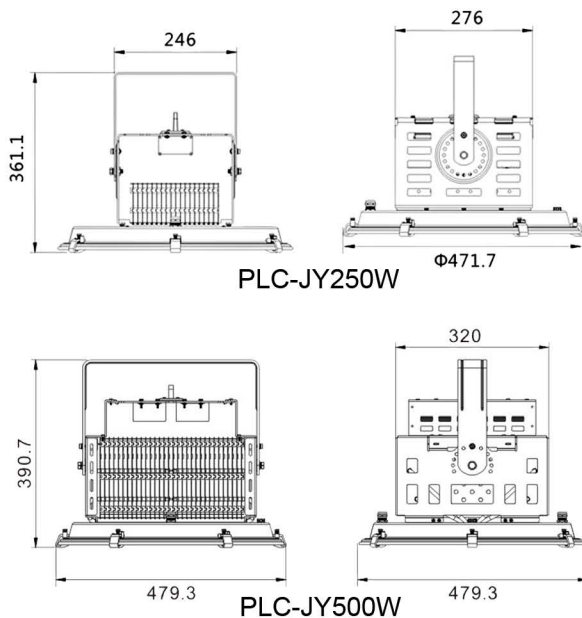
Parameters

Model	LED Source	Power	Input Voltage	CCT	Luminous Flux	CRI	IP Class	Dimension (mm)	N.W./PC	G.W./PC	Carton Size
PLC-JY250W	CREE LED Chip	250W	AC100~240V 50~60Hz	2700-7000K	90-120lm/w	>80	IP65	472*362mm	10.6kg	12.0kg	565*565*350mm
PLC-JY500W	CREE LED Chip	500W	AC100~240V 50~60Hz	2700-7000K	90-120lm/w	>80	IP65	480*391mm	19.0kg	21.0kg	570*570*514mm

Light Distribution Curve



Dimension



LED SUITE+LAMPS AND LANTERNS OF THE OVERALL SOLUTION PROVIDER

