

PHOTOCONTROL RECEPTACLE (NEMA 3P)

JL-230



JL-230



JL-230F



PRODUCT SUMMARY

All the JL-230 series receptacles are intended to be pre-mounted onto those lanterns designed to fit an ANSI C136.10 twist-lock photocontrol.

Especially , JL-230F is intended to prevent water entrance through the wire strands.

This series also offers 360° rotation limiting feature to conform ANSI C136.10 requirements, in case rotatable.

FEATURES

JL-230

- 2 or 4 screws holes available
- Bakelite body for long-life service
- Nylon holder prevents cracks
- The screw can be loosened to find the north, making it convenient for the installation of the light controller (default north direction during installation), avoiding the decline of the light sensitive components of the light controller and extending its service life

JL-230F

- The screw can be loosened to find the north, making it convenient for the installation of the light controller (default north direction during installation), avoiding the decline of the light sensitive components of the light controller and extending its service life
- Built in waterproof ring to improve socket waterproofing

SPECIFICATIONS

Model No.	JL-230	JL-230F
Rated Voltage	480VAC Max	
Rated Frequency	50/60Hz	
Lead	16AWG,14AWG	6" min
Ambient Temperature	-40°C ~ +70°C	
Related Humidity	96%	
Load Rating	15 A	

PHOTOCONTROL RECEPTACLE (NEMA 3P)

JL-230

SPECIFICATIONS

Model No.	JL-230	JL-230F
Holding Cover	Nylon	PBT
Receptacle	Phenolic (Bakelite)	PBT
Contact	H62 Brass	
Gasket	Silicon Rubber	
Cable Line	●	—
IP65	●	
Certifications	ANSI C136.10-2010   CB CE UK CA	  CB CE UK CA