

PHOTOCONTROL RECEPTACLE (NORTH-ORIENTATION-FREE)

JL-250T









PRODUCT SUMMARY

This photocontrol receptacles is designed for the lanterns those intended to have an ANSI C136.41 receptacle to fit a twist-lock photocontrol to allow a LED lamp multi-controlled through the receptacle.

It offers 2 or 4 gold-plated low voltage pads on the top surface to fit photocontrol has ANSI C136.41 conforming spring contacts, and offers 2 or 4 wiring leads at rear side for signal connection. It also offers 360° rotation limiting feature to conform ANSI C136.41 requirements.

FEATURES

- Body made from polybutylene terephthalate
- Contacts made from phosphor bronze
- Gold pad made from Nickel plated phosphor bronze with gold plating per ASTM B 522
- Silicone gasket offered
- Rotatable by central slot adjusting with screwdriver
- 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

SPECIFICATIONS

Model No.	JL-250T
Applicable Volt Range	0~480VAC
Rated Frequency	50/60Hz
Load Rating	15A
Signal Control	0-30 VDC, 250 mA Max
Lead	16AWG/14AWG 6" min
Ambient Temperature	-40°C ~ +70°C
Related Humidity	96%
Certifications	CAN'US OBCE CA