

WATERPROOF TWIST-LOCK DIMMING RECEPTACLE (NEMA 7P/5P)

JL-240TL



JL-240TLXA



JL-240TLXB



PRODUCT SUMMARY

All the JL-240TL series photocontrol receptacles were designed for the lanterns those intended to have an ANSI C136.10 receptacle to fit a twist-lock photocontrol. This series conform newly published ANSI C136.41 to allow a LED lamp multi-controlled through the receptacle.

This series 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.

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

FEATURES

- Body made from polybutylene terephthalate
- Rotation parts made from polycarbonate
- Contacts made from phosphor bronze
- Gold pad made from Nickel plated phosphor bronze with gold plating per ASTM B 588
- Thermoplastic Elastomer gasket integrated

SPECIFICATIONS

Model No.	JL-240TL
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	ANSI C136.41-2013     