TWIST-LOCK PHOTOCONTROL RECEPTACLE

JL-200 series



Product Summary

All the JL-200 series photocontrol receptacles were designed for fixtures without an ANSI C136.10-1996 receptacle equipped to fit a twist-lock photocontrol.

Both JL-200-14 and JL-200Z14 have been listed, and JL-200X14 has been recognized by UL to applicable US and Canadian safety standards, under their file E188110, Vol.1 & Vol.2.

Technical Data

Model No.	JL-200X			
Applicable Volt Range	0~480VAC			
Rated Frequency	50/60Hz			
Suggested Loading	AWG#18: 10Amp; AWG#14: 15Amp			
Ambient Temperature	-40 ~ + 70			
Related Humidity	99%			
Overall Dimensions (mm)	65Dia.x38.5)		
Leads	6" Min.			
Weight Approx.	80g			



Installation

Disconnect power; wire the receptacle according to the diagram in right hand. An arrow indicating NORTH on the top of the receptacle is used to assist correct direction. Push the photocontroller on and twist it clockwise to lock it into the receptacle.

Install the photocontroller with the Photocell facing the NORTH direction as indicated on the top of the photocontroller.

Adjust the receptacle position if necessary.

Drilling Plan

For other mounting methods, ask for the drilling plan to ensure the proper securement.

Ordering Information

JL-200X





