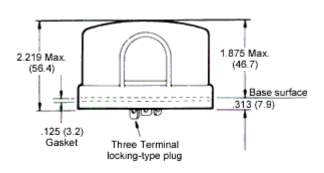
MICROPROCESSOR PHOTOCONTROL

JL-207 series





- ANSI C136.10-2010 Twist Lock
- Multi-Volts Application
- Fully Customization Available
- Surge Arrester Built-In
- IR filtered Photodiode Sensor
- Midnight Sleeping Available
- Fail-On / Fail-Off Modes Available
- Metal Armor Applicable









Product Summary

The photocontroller JL-207 series is applicable to control the street lighting, garden lighting, passage lighting and doorway lighting automatically in accordance with the ambient natural lighting level, and midnight sleeping timer settings.

This product is designed with microprocessor circuits with either sensors of CdS photocell, photodiode or IR-filtered phototransistor and a surge arrester (MOV) is provided. Its quicker response with time delay of 0-10 seconds for turning-on offers easy-to-test feature.

Further, a preset 5-20 seconds time-delay for turning-off might avoid mis-operation due to spotlight or lightning during the night time.

The –HP version provides constant reliability as the relay has sufficient work life of over 50,000 cycles, and offers extra long work life when a metal Armor option is applied together.

This product meets the requirements of ANSI C136.10-2010 and the Standard for Plug-In, Locking Type Photocontrols for Use with Area Lighting UL773, Listed by UL for both US and Canada markets.

Technical Data

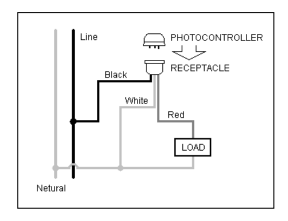
Model	JL-207C	JL-207E*	JL-207F*
Rated Voltage	120-277VAC	120-347VAC	208-480VAC
Applicable Voltage Range	105-305VAC	105-380VAC	180-530VAC
Rated Frequency	50/60Hz		
Rated Loading	1000W Tungsten, 1800VA Ballast		
Power Consumption	0.5W [STD] / 0.9W [HP]		
Typical On/Off Level	16Lx On / 24Lx Off		
Ambient Temp.	-40℃ ~ +70℃		
Related Humidity	99% / 100% [IP67]		
Overall Size	84 (Dia.) x 66mm		
Weight Approx.	110g [STD] / 125g [HP]		

* Not UL listed.

Installation

Disconnect power; wire the receptacle according to the diagram in right hand. 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.



Ordering Information

$$JL-207C^{*1} - 5^{*2} - F^{*3} - 15^{*4} - HP^{*5} - P^{*6} - IP65^{*7} - F^{*8} (16^{*9} - 05^{*10} - 24^{*11} - 05^{*12} - T3.0^{*13})$$

- *1: Model Number;
- *2: Fail Mode.

4 = Fail-Off; (suggested color in Green)

5 = Fail-On (suggested color in Blue)

*3: Sensor Type

D = Cadmium Sulfide Photocell;

F = IR Filtered Phototransistor:

S = Unfiltered Phototransistor

*4: MOV options

12 = 110 Joule / 3500 Amp;

15 = 235 Joule / 5000 Amp:

23 = 460Joule / 10000Amp;

25 = 546 Joule / 13000 Amp;



*5: Relay options

D = Zettler 10Amp;

F = Zettler Hi-Temp 10Amp;

 $S = Standard\ 10Amp;$

HP = Hi-Power 20Amp.

*6: Enclosure Material

C = UV Stabilized Polycarbonate;

P = UV Stabilized Polypropylene;

K = UV Stabilized Polycarbonate, with Aluminum Armor painted.

*7: IP protection

IP54 = Standard with foam gasket;

IP65 = Complete Sealing with Silicone Gasket;

IP67 = Full Sealing with Silicone Gasket and Pin protection.

*8: Enclosure Color

F = Blue;

D = Green:

H = Black;

K = Gray

*9: Turn On Level in Lux.

*10: Turn On Time Delay in second

*11: Turn Off Level in Lux

*12: Turn Off Time Delay in second

*13: Midnight Sleeping Time in hour

