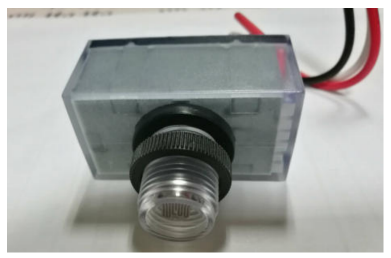
PHOTOELECTRIC SWITCH

JL-413C







Product Summary

The photoelectric switch JL-413 is applicable to control the street lighting, passage lighting and doorway lighting automatically in accordance with the ambient lighting level.

This product is designed with electronic circuits. Its quicker response with time delay of 3-10 seconds offers easy-to-test feature. Especially, model JL-413C provides a wide voltage range for customer applications under almost power supplies.

Further, a preset 3-10 seconds time-delay might avoid mis-operation due to spotlight or lightning during the night time

This product has been listed by UL Inc and is comply with the Standard for Non-industrial Photoelectric Switches for Lighting Control UL773A.

Technical Data

Model No.	JL-413C
Rated Voltage	120-277VAC
Rated Frequency	50/60Hz
	500W Tungsten,
Rated Loading	850VA Ballast
_	5A E-Ballast
Power consumption	0.4W max

Operate Level	10~20Lx On 30~80Lx Off
Ambient Temperature	-40℃ ~ +70℃
Related Humidity	99%RH
Overall Dimensions	54.5(L) x 29(W) x 44(H)mm
Leads Length	180mm or Customer request (AWG#18)

Installation & Operational Instructions

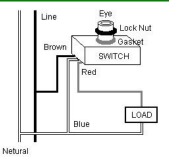
Installation

Disconnect power, remove junction box cover, place the SWITCH in knockout hole and fasten with locknut.

Wire according to the diagram in right hand.

Do not install the switch with the Photocell facing artificial or reflected light.

This will cause the unit to cycle on and off at night.



Accessories

- ♦ Lock-Nut
 - 1pc applied.
- ♦ O-ring Gasket
 - 1pc applied.
- ♦ Alternative Flat Gasket

To take the place of O-ring Gaskets per client's request.

Ordering Information

*JL-413C **07 ***L ****M *****N

*: Model Number;

**: Lead Length in inches

***: 2nd Lock-Nut needed

*****: cULus Holographic Label applied

*****: Flat Gasket replaces O-ring Gasket