

DIRECT WIRE-IN ELECTRONIC PHOTOCONTROL

JL-401C (R)



JL-401C



JL-401CR



PRODUCT SUMMARY

The photocontrol JL-401C is applicable to control the garden lighting, passage lighting and doorway lighting automatically in accordance with the ambient natural lighting level. Further, a preset 10-30 seconds time-delay might avoid redundancy operation due to spotlight or lightning during the night time.

FEATURES

- Sensor Separated for flexible allocations inside fixture (JL-401CR only)
- 3~10s Time-delay preventing redundant turning-off caused by headlights or lightning
- Waterproof Lens

SPECIFICATIONS

Model No.	JL-401C	JL-401CR
Rated Voltage	120~277VAC	
Available Voltage Range	105~305VAC	
Rated Frequency	50/60Hz	
Sensor Type	CdS photocell	
Rated Loading	6A Tungsten, 6A Ballast	
Power Consumption	5W Max.	
Operate Levels	10~20Lx Turn-On /	25~35Lx Turn-Off
Fail Mode	Fail-Off	
Ambient Temperature	-40°C ~ +70°C	
Related Humidity	96%	
Leads Length	AWG#18,AWM1015	
Wire Color Coding	US	
Surge Protection	40J/1750A (MOV)	
Certifications	  	