

IMPROVED ELECTRONIC DIRECT WIRE-IN PHOTOCONTROL (DC)

JL-411(R)-12D/24D



PRODUCT SUMMARY

The photocontrol JL-411(R)-24D is applicable to control the DC rated lightings automatically in accordance with the ambient lighting level. Its R version provides a separated sensor assembly.



JL-411(R)-12D





JL-411(R)-24D



- DC models
- Available in 12VDC and 24VDC sizes
- Sensor Separated for flexible allocations insidefixture
- 3~10s Time-delay preventing redundant turning-off caused by headlights or lightning
- Waterproof Lens

SPECIFICATIONS

Model No.	JL-411(R)-12D	JL-411(R)-24D
Rated Voltage	12VDC	24VDC
Rated Loading	75W	
Power Consumption	1W Max.	
On-off Levels	5~15Lx Turn-On /	20~80Lx Turn-Off
Ambient Temperature	-40°C ~ +70°C	
Related Humidity	96%	
Wire Color Coding	US	
Certifications		