

PRODUCT NAME	LED Proximity On/Off Switch with IR Sensor, 12-24VDC 2.5A	

SKU LC-LF-2-SENS

PRODUCT URL Click Here

DESCRIPTION Our mini IR Proximity Switch is a small and effective low voltage on/off switch for 12-24VDC constant voltage LED lighting products. With a 2.5 amp output this switch can control up to 30 watts of 12VDC lighting or 60 watts of 24VDC lighting using bare wire connections. This controller is designed to be powered off when there is any object within 1" of the sensor and powered on when unobstructed. The sensor is conveniently attached to a threaded bolt designed to be permanently installed in any 0.47"-0.50" diameter hole using a 15mm size nut. Designed to be used in a dry environment, ideal applications include cabinet doors, drawers, safes, closets, tool boxes, storage, boats, RV's or any other application requiring illumination when opened or moved. For larger installations use with a single channel signal amplifier to increase the load output.

INPUT POWER 12-24VDC constant voltage
--

- **CONNECTION TYPE** Common Anode (+)
- OUTPUT CURRENT 2.5A x 1 Channel
- OUTPUT POWER 12VDC 30Watts / 24VDC 60Watts

Dry / Indoor

OPERATING TEMP -4° ~ 140°F

RATING

WARRANTY 1 year manufacturers

These specification are subject to change without notice. This specification information is from the manufacturer of this product. Ecolocity LED is not the manufacturer of this product. Copyright © 2014 Ecolocity LED

EcolocityLED.com info@EcolocityLED.com



