LCDAYLIGHT





Project: Type:

Prepared By: Date:

Stop overlight and start cutting your utility bill with the Lightcloud Daylight. This solar-powered wireless sensor can dim or shut off electric lighting when sunlight is sufficient to achieve your desired lighting level.

Weight: 0.0 lbs

Technical Specifications

Compliance

UL Listed:

Indoor use only

Electrical

Installation:

All Lightcloud components should be installed by a licensed electrician in accordance with local codes.

Input Voltage:

120V through 277V

Frequencies:

47-63 Hz

Electrical Ratings:

6 mA @ 120VAC

Storage Temperature Range:

-40°C to 85°C (-40°F to 185°F)

Construction

Operating Temperature Range:

-10°C to 40°C

Maximum Relative Humidity:

95%

Supported Mounting Location:

Must be exposed to sunlight, ideally direct, and within wireless range of another Lightcloud device

Wireless Range

Line of Sight:

1,000 feet

Obstructions:

100 feet

Other

Warranty:

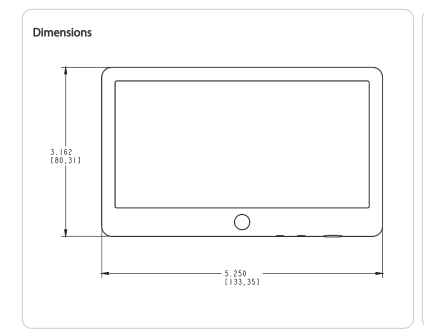
10-year full hardware warranty with 100% repair/replacement coverage for all properly installed devices. See Lightcloud Warranty Terms.

Buy American Act Compliance:

RAB values USA manufacturing! Upon request, RAB may be able to manufacture this product to be compliant with the Buy American Act (BAA). Please contact customer service to request a quote for the product to be made BAA compliant.

LCDAYLIGHT





Features

Easy setup - simply power on, confirm device connectivity and call 844-LIGHTCLOUD

Wireless Sensing & Configuration

Cloud-based management - no software to install or maintain

Ambient Light Sensor

Innovative Self-Powered Design

No Batteries