# **LCDAYLIGHT**





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.

Color: White

Weight: 1.4 lbs

Project:	Туре:
Prepared By:	Date:

# **Technical Specifications**

### Listings

#### **UL Listing:**

Indoor use only.

#### **DLC Listed:**

This product is on the Design Lights Consortium (DLC) Qualified Products List and is eligible for rebates from DLC Member Utilities.

#### **Electrical**

# Input Voltage:

120-277 VAC

## Frequencies:

47-63 Hz

#### **Current Draw:**

6 mA @ 120VAC

#### Construction

## **Operating Temperature Range:**

-10°C to 40°C

## **Storage Temperature Range:**

-40°C to 85°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

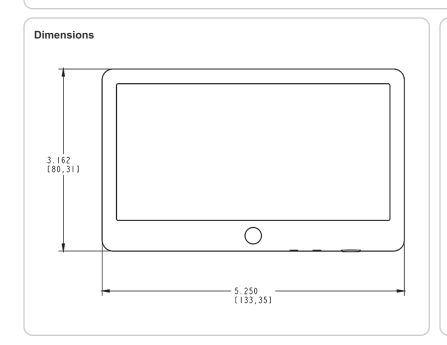
## **Obstructions:**

100 feet

## Other

# Warranty:

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



## **Features**

Light sensor turns off or dims electric lighting when natural light is sufficient

100% solar powered - no batteries or power cables

Daylight harvesting saves up to 40% on energy costs from lighting

Works in any space with a window or skylight

Designed to maximize utility company rebates