



Project:	Туре:
Prepared By:	Date:

# **Technical Specifications**

### Construction

#### Easy Installation:

Relay and sensor all in one reduces installation cost. Compatible with program start ballasts. Not compatible with instant start ballasts. LED testing and operation indicator.

### **Sensor Settings**

### Maximum Reliability:

Adjustable detector sensitivity for superior detection

# Maximum Versatility:

Adjustable time delay. Sensor detection pattern can be customized. No minimum load requirement. Can be wired in parallel.

### Time Delay:

10 seconds to 15 minutes

## Adjustments:

Photo Time Sensitivity

### Detection:

360° view Super Ceiling Sensor

## Optical

## Coverage Area:

2152sf @ 9'

### **Electrical**

#### Incandescent Watts Switched:

1500W

### Fluorescent Watts Switched:

1500W

### **Ratings Amps Horsepower:**

5.4A amps 3.35 horsepower.

## **Power Consumption:**

Negligible

# Manual Switch:

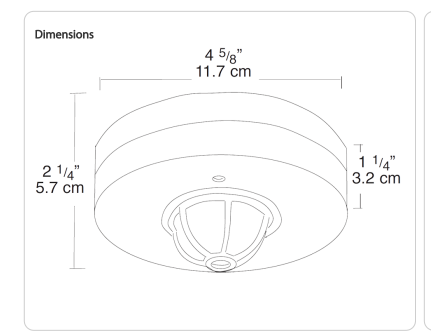
None

## Other

# Warranty:

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of one (1) year from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish. RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty.





### **Features**

Super Ceiling Sensor has 3 detectors for triple overlapping coverage to catch small movements

LED testing and operation Indicator

Maximum coverage - 360 or hallway models

Relay and sensor all in one unit reduces installation costs

Can be wired in parallel

Compatible with program start ballasts