## LOS2500/277

# RAB



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 Specifications** 

### 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:

1500 watts

#### Fluorescent Watts Switched:

1500 watts

#### **Ratings Amps Horsepower:**

5.4A amps 3.35 horsepower.

#### **Power Consumption:**

Negligible

## Manual Switch:

None

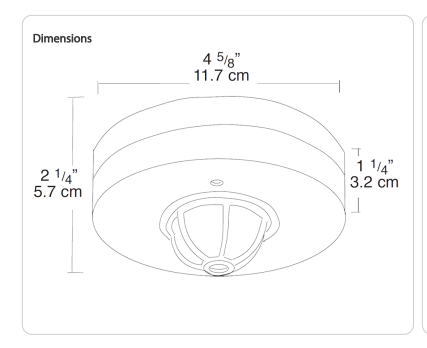
## Other

## 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.

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## 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