

GT500R/L





STL110R/L





STL110H/L STL200H/L





STL110HB/L STL200HB/L





## Outdoor Sensors w/(2) 38W, Field-Adjustable PAR Lamps Kit









#### PROJECT:

DATE:

TYPE:

PREPARED BY:









STEALTH SENSOR

GOTCHA SENSOR

LAMPS

### **KEY FEATURES**

- Two (2) Edison base PAR38 lamps with three field-selectable CCT (3000/4000/5000K).
- \* 110° view sensor
- \* 6-Hour protected manual override
- EZ Plate universal cover fits all boxes
- \* Suitable for wet locations
- \* GOTCHA sensor: 5-year limited warranty
- \* STEALTH sensor: 10-year limited warranty
- \* LAMP: 3-year no-compromise warranty

## **TECHNICAL SPECIFICATIONS**

## **COMPLIANCE**

#### **UL Listed**

Suitable for wet locations

### **CONSTRUCTION**

### Mounting

EZ Plate Universal cover fits all boxes

#### **Sensor Housing**

Made of tough, corrosion resistant polycarbonate

#### **Temperature Compensation**

Sensitivity adjusts automatically for consistent detection in hot and cold ambient temperatures

#### Horizontal Lock, No-Tool Joints

Keeps sensing pattern level for fast, error-free installation

#### Housing

Precision die cast aluminum. 1/2" NPS threaded arm with serrated locking swivel fits all standard mounting boxes and covers.

#### **Lamps Supplied**

Two(2) Edison base PAR38 lamps with three field-adjustable color temperatures (3000/4000/5000K)

## **ELECTRICAL**

#### Voltage:

**GT KIT**: 120-277VAC, 60HZ **STL KITS**: 120VOLTS AC, 60HZ

### **Power Consumption**

GT KIT: 4W STL KITS: 1W

## Surge Protection

Withstands up to 6000 Volts

#### **Switching Capacity**

## GT KIT:

600W @ 120VAC Electronic Ballast (LED) 1350W @ 277VAC Electronic Ballast (LED)

#### STL KITS:

120W @ 120VAC Electronic Ballast (LED)

#### **Wall Switch Manual Override**

Two flip logic prevents activation by momentary power outages. Stays on for 6 hours. No extra wiring needed.

## LED CHARACTERISTICS

## **LED Detection Indicator**

Shows when sensor is detecting in daytime and glows red at night for "on-guard" deterrence



## **TECHNICAL SPECIFICATIONS**

### SENSOR SPECIFICATIONS

#### **Time Adjustment**

GT SENSOR: 5 seconds to 15 minutes STL SENSOR: 5 seconds to 12 minutes

#### Detection

GT500 SENSOR: 110° view STL110 SENSOR: 110° view STL200 SENSOR: 200° view

STL360 SENSOR: 180° and 360° down for total detection

#### **Wide Sensitivity Control**

**GT KIT:** Sensitivity adjustable from 50% to 100% **STL SENSOR:** Sensitivity adjustable from 30% to 100%

#### **Adjustable Detection Zone**

**STL SENSOR:** Customize the protection pattern with included snap-on blinders (if required)

## Photoelectric Control

**STL SENSOR:** Deactivates lights during daylight. Fully adjustable for 24 hour operation or custom applications.

#### **Advanced Detection Logic**

STL SENSOR: Minimizes false triggers

#### **RF Immunity**

STL SENSOR: Circuits fully shielded for maximum radio frequency immunity

#### **Auto Test Logic**

**STL SENSOR**: 5 minutes of test time when powered. Resets to auto mode without adjustment.

### **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.

#### Warranty

RAB's warranty is subject to all terms and conditions found at: rablighting.com/warranty

#### GT SENSOR

5-year, Limited Warranty

#### STL SENSOR

10-year, Limited Warranty

#### LAMP

3-year, No-compromise Warranty

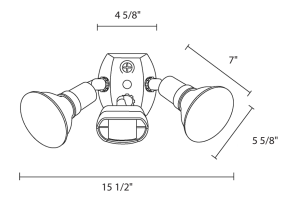
## **DIMENSIONS**

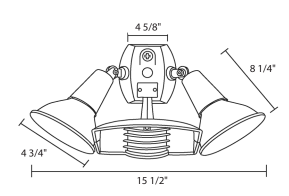
## GT500R/L & GT500RW/L

Weight: 1.8 Lbs

## STL110R/L & STL110RW/L

Weight: 2.5 Lbs





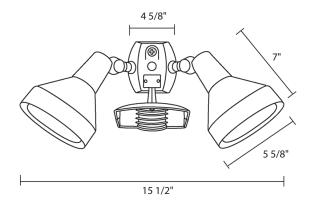


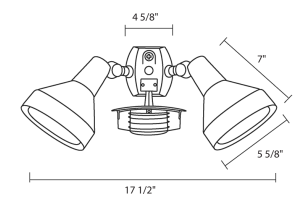
## **DIMENSIONS**

STL110H/L & STL110HW/L

Weight: 4.5 Lbs

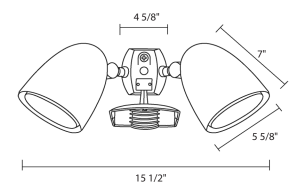
STL200H/L & STL200HW/L Weight: 4.2 Lbs

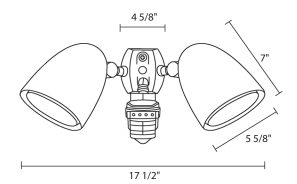




STL110HB/L, STL110HBW/L, STL200HB/L & STL200HBW/L Weight: 4.5 Lbs

STL360HB/L & STL360HBW/L Weight: 4.5 Lbs





# SENSOR KIT W/ FIELD-ADJUSTABLE PAR LAMPS



#### **PERFORMANCE CRI SENSOR KIT** WATT LUMENS **EFFICACY** POWER FACTOR FIELD-ADJUSTABLE CCT THD GT500R/L 90 38W 3600 95 3000/4000/5000K 90% <20% GT500RW/L 3600 90% 90 38W 95 3000/4000/5000K <20% STL110R/L 3600 3000/4000/5000K 90% 38W 95 <20% 90 STL110RW/L 38W 3600 95 3000/4000/5000K 90% <20% 90 STL110H/L 38W 3600 95 3000/4000/5000K 90% <20% 90 STL110HW/L 38W 3600 95 3000/4000/5000K 90% <20% 90 STL110HB/L 38W 3600 95 3000/4000/5000K 90% <20% 90 STL110HBW/L 38W 3600 95 3000/4000/5000K 90% <20% 90 STL200H/L 38W 3600 90% 90 95 3000/4000/5000K <20% STL200HW/L 3600 95 90% 90 38W 3000/4000/5000K <20% STL200HB/L 38W 3600 95 3000/4000/5000K 90% <20% 90 STL200HB/L 38W 3600 95 3000/4000/5000K 90% <20% 90 STL360H/L 3600 95 90% 38W 3000/4000/5000K <20% 90 STL360HW/L 38W 3600 95 3000/4000/5000K 90% <20% 90 STL360HB/L 38W 3600 95 3000/4000/5000K 90% <20% 90

3000/4000/5000K

90%

<20%

90

## **ORDERING MATRIX**

38W

3600

STL360HBW/L

**GT** 

Family	Detection		Flood Type		Finish		Lamps/Wattages/CCT		
GT		500		R				/L	
	500	110° view	R	120V R90 flood	BLANK W	Black White	/L	2-Edison Base PAR38 Lamps, 38W, Selectable CCT: 3000/4000/5000K	

95

## STL

Family	Detection		Flood Type		Finish		Lamps/Wattages/CCT	
STL								/L
	110 200 360	110° View 200° View 180° & 360° down for total detection	R* H HB	No Hoods Bullet Hoods Bell Hoods	BLANK W	Bronze White	/L	2-Edison Base PAR38 Lamps, 38W, Selectable CCT: 3000/4000/5000K

f \* R is only available with the STL110