

product

STEALTH Sensor with twin precision die cast HB101 Bullet floods pre-wired and assembled on universal CU4 cover plate. Accepts PAR38 lamps, 150 Watt max. Lamps not supplied.

Color: Bronze

Weight: 5.0 lbs

Project:	Туре:
Prepared By:	Date:

Technical Specifications

Listings

UL Listing:

Suitable for wet locations.

Electrical

Power Consumption:

1W

Surge Protection:

Withstands up to 6000 volts

Wall Switch Manual Override:

Two flip logic prevents activation by momentary power outages. Override resets to auto at dawn. No extra wiring needed.

RF Immunity:

Circuits fully shielded for maximum radio frequency immunity.

Voltage:

120 Volts AC 60 Hertz.

Switching Capacity:

1000 watts incandescent @ 120 volts, 8 amps.

Sensor Characteristics

Time Adjustment:

5 seconds to 12 minutes.

Wide Sensitivity Control:

Adjustable from 100% to 30%.

Advanced Detection Logic:

Minimizes false triggers.

Detection:

200° view.

Construction

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.

Floodlights:

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

Lens Mask:

Customized press apply lens mask included to reduce coverage easily.

LED Characteristics

LED Detection Indicator:

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

Color Matched Lens:

Dark lens with bronze units, white lens with white units.

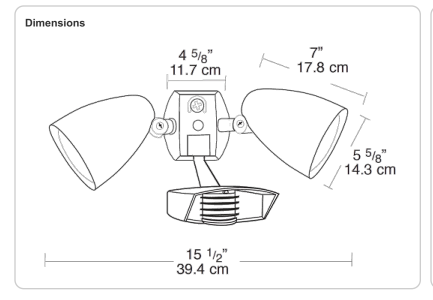
Other

Photoelectric Control:

Deactivates lights during daylight. Fully adjustable for 24 hour operation or custom applications.

Warranty:

10 year sensor warranty.



Features

Temperature compensation

Radio frequency immunity

6000 volt surge protection

Quick test time

LED detection & "on guard" indicator

Color matched vandal resistant lens and grill

Protected manual override with auto reset

Can be wired in parallel