

## **5200-UL ELECTRONIC SERIES**

### **Electronic Instant Response LED Photocontrol**

# C (NT) NS

**Project Info:** 

Approvals:

Job Ref:





The 5200-UL Electronic Series Photocontrol is designed to meet local utility standards for street and highway LED luminares.

#### **APPLICATIONS & FEATURES**

- All LED, CFL, Induction, HPS and HID lighting fixtures requiring instant response dusk-to-dawn control.
- Ideal for roadway, area, rarking, flood and security type lighting fixtures.
- Enhanced 360 Joule MOV surge device provides protection against unpredictable line voltage spikes.
- Superior light sensing technology driven by a Non-Drifting Filtered
  Silicon Sensor designed for extreme accuracy and Human Eye Response.
- Circuit Board protection enhanced with conformal coating to protect against extreme weather elements and moisture.
- Long life components exceeding the 20 year long life requirement found on most LED fixtures.
- Life testing results exceed 10,000 ON/OFF operations.

#### **SPECIFICATIONS**

• Voltage: 105-305VAC, 50/60Hz.

• Tungsten: 1000 Watts.

• Ballast: 1800VA (U.S.) or 1000VA (Canada).

• LED Electronic Ballast: 4A or Totaling 1000W@277VAC.

• Dielectric Strength: 2500VAC.

• Turn ON Light Level: 1.5 fc +/- 0.2 fc Instant ON.

• Turn OFF light Level: 1.5:1 (2.25 fc) with 2-5 second delay. • Operating Temperature: -40°F to 158°F (-40°C to 70°C).

• Fail Mode: ON.

Surge Protection: 360 Joule MOV.
 Power Consumption: <.5 Watts.</li>



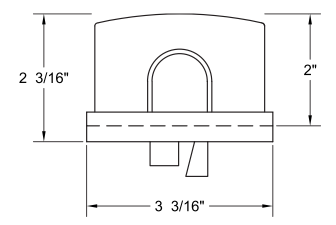
Type:

Date:

Catalog Number:

**5237-UL** Electronic LED Photocontrol Mounting Turn-Lock

#### **DIMENSIONS**



#### **REGULATORY LISTINGS**

- ANSI C136.10-2010
- UL773 & CSA TIL A15



#### LIMITED WARRANTY

8-year manufacture's warranty

#### ORDERING INFO

5237-UL PHOTOCONTROL								
TECHNOLOGY & TYPE		VOLTAGE	COVER COLOR	TURN-ON LEVEL (fc)	FAIL MODE	MOV RATING	TUNGSTEN/BALLAST	LED RATING
5237-UL	ELECTRONIC TURN-LOCK	105-305VAC	BLUE	1.5 ANSI STD.	ON	360J	1000W/1800VA	4A or 1000W

