





## PROJECT INFORMATION

oject Name		

Latalog No.	Date



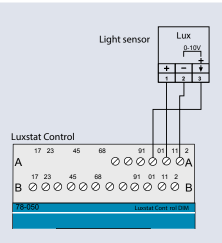
The Luxstat Light Sensor by Servodan provides the necessary daylight-level information to the Luxstat daylight harvesting control modules. Using a photodiode element, this sensor continuously measures daylight levels and sends the information to the selected Luxstat daylight harvesting control module. In order to operate as a true Open Loop controller, the sensor must be positioned to see only daylight (no artificial light). You select the applicable foot-candle range by using a jumper beneath the front cover.

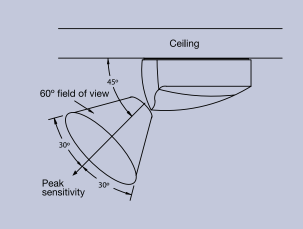
# **PRODUCT FEATURES**

- · Daylight sensor for Luxstat Daylight Harvesting System
- Architecturally attractive design
- Indoor and outdoor versions
- Open loop operation
- Foot-candle range: 3-6,000 fc
- · Mounts vertically or horizontally
- Color coded, plug-and-play installation
- UL and cUL listed
- California Title 24 Compliant
- Five-year limited warranty
- Low voltage device: 24 Vdc









## **General Specifications**

Electrical Four jumper-selectable foot-candle ranges: .03-30FC; 3-300FC;

30-3,000FC; 60-6,000FC

24VDC Low Votage Class 2 Device

3-conductor 22 AWG twisted cable—equal to Belden 8443

Construction Protective hard plastic cover and housing

Dimension 2" diameter x 1.2" height (50.8 diameter x 30.5mm height)

Certifications UL and cUL listed Warranty Five years

# **Ordering Information**

