# **SensiLUM**

# Wireless Integrated Sensor



The **SensiLUM** wireless integrated sensor family enables real-time occupancy detection, daylighting harvesting, and individual or group control of luminaires. Fully compatible with the Encelium X Lighting Control System, SensiLUM fits into an industry-standard PG-7 (0.5 inch) trade-size knockout in any luminaire.

SensiLUM sensors offer 0-10V dimming, and DEXAL (Data Exchange for Advanced Lighting) control options.

The SensiLUM together with Encelium X create a sensor-rich smart network that users can leverage as their technology infrastructure for entry into smart building and IoT applications.

Digital lighting solutions may qualify for commercial lighting rebates on new construction or retrofit projects.

Date:	
Quantity:	
Company:	
Droject:	

### Works with

- Encelium X
  - ▶ Wireless



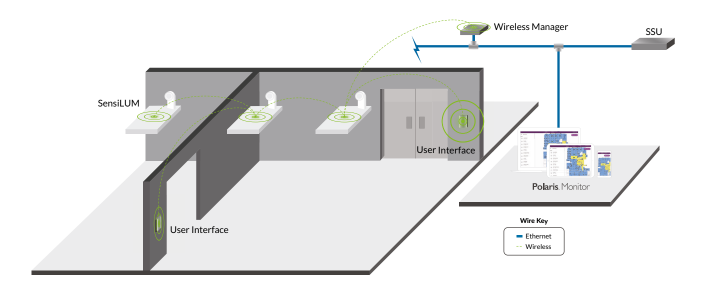
## **Key Features & Benefits**

- Unique form factor enables easy integration in any architectural luminaire
- Enables occupancy detection and daylight harvesting
- Compatible with both 0-10V (with Dim-to-OFF) and DALI based LED drivers
- Seamlessly enable tunable white applications with luminaire integrated control for DALI Type 8 LED driver
- Adjustable dual-axis shutter allows end-user to fine-tune field of view
- UL924 Listed for Control of Emergency Lighting UL2043 Plenum Rated

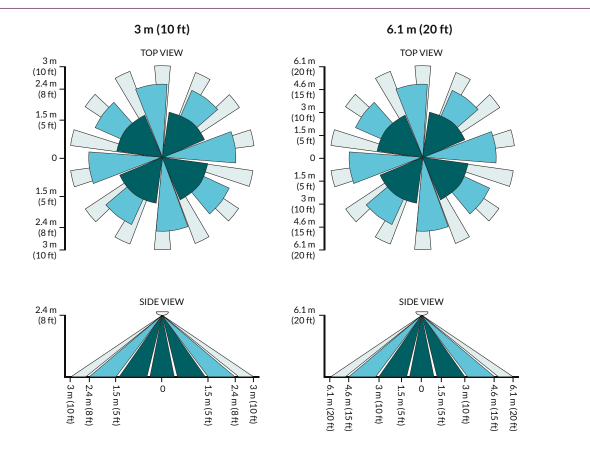


# **Wireless System Overview**

The SensiLUM Wireless Integrated Sensor allows luminaires to be wirelessly controlled. The Encelium X Wireless Manager sends dedicated commands wirelessly to each SensiLUM Sensor enabling individually controlled luminaires.



# **Sensor Coverage**



# **Specifications**

#### Sensing

- Passive Infrared (PIR) Sensor
- Photo Sensor

#### Control

• Wireless Communication

#### **Control Options**

- 0-10V / DALI / DEXAL<sup>1</sup>
- Controls up to (4) DEXAL or (10) 0-10 V drivers

#### Wireless Range

• 45.7 m (150 ft) line of sight

#### **ELECTRICAL**

### **Operating Voltage**

• 12-20V supplied from the LED driver

### **Operating Power**

• <0.3 W in all operation

#### **ENVIRONMENTAL**

#### **Ambient Temperature**

• Ta maximum 60°C (140°F)

#### **PHYSICAL**

#### Dimensions (H x W x D)

• 21.47 x 62.15 x 32 mm (0.84 x 2.45 x 1.25 inches)

#### Weight

• 13 g (0.46 oz)

### **Housing Color**

White

### **Housing Material**

Nylon

#### **Application Height**

• Up to 6.1 m (20 ft)

### **Mounting Option**

 Luminaire Mount (Standard PG-7 (0.5 inch) trade-size knockout)

#### Lifetime

• 150 K hours MTTF

#### Field View

• 100° field view coverage

#### **Packaging**

• QTY 30 pieces per case

#### **WARRANTY**

For warranty details, refer to the full warranty documentation at encelium.com

#### **CERTIFICATIONS & SAFETY**

#### **Approbations**

- UL Listed, Class 2, Plenum Rated
- UL2043 Plenum Rating
- FCC part 15 Class A

#### **Environmental Suitability**

IP20



# **Ordering Information**

Catalog Number	Description	Approbations	Communication Network	Dimming Protocol
EN-CLM-PIR-DD-ZB	SensiLUM Wireless Integrated Sensor	UL	Wireless	0-10V/DEXAL

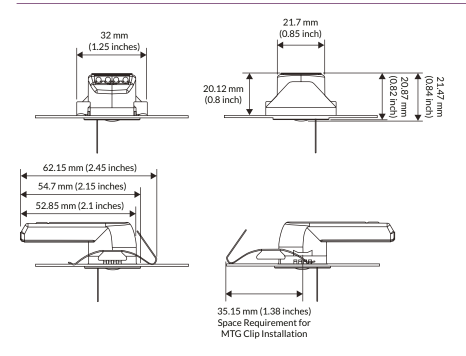
# **Power Supply Compatibility**

Linear (010V) AUX Models Only	OPTOTRONIC Driver Linear (DEXAL)	Compact (0-10V) AUX Models Only
OTi20W, OTi30W, OTi48W, OTi50W, OTi85W	OTi30W, OTi50W, OTi85W	OTi25W, OTi40W, OTi55W

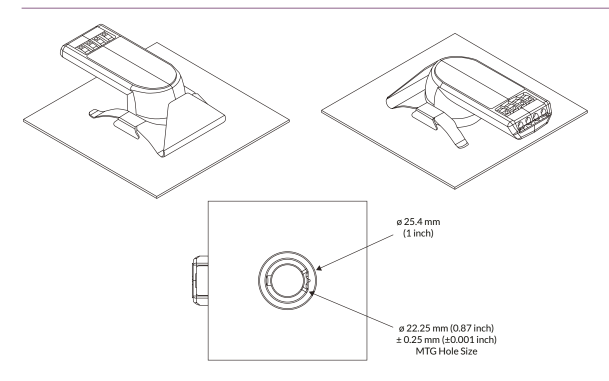
#### Footnotes:

<sup>&</sup>lt;sup>1</sup> The sensor auto-detects between a 0-10V and DEXAL LED driver.

# **Dimensions**

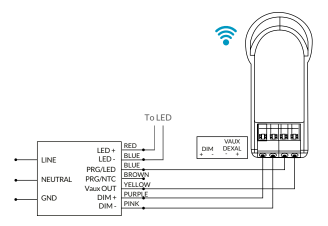


# **Installation Diagrams**

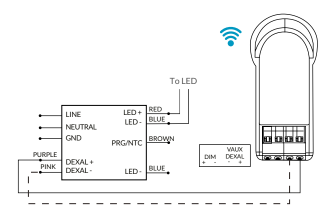


# **Wiring Diagrams**

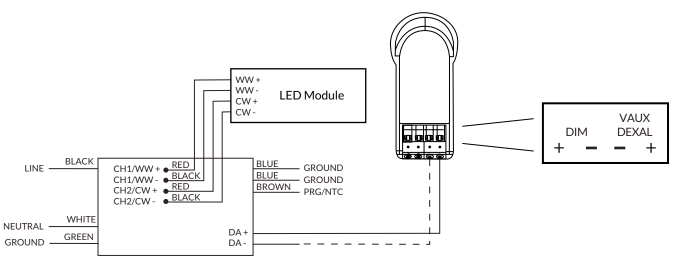
### 0-10V



### **DEXAL**



### **Tunable White**



# **LED Driver Configuration**

Important: The LED driver must posses Dim-to-OFF capability, and it must be enabled when using with CLM DIM.

If Dim-to-OFF is not enabled, then the CLM DIM will not be able to turn the light fixture ON/OFF.

If using DALI based LED Power Supplies, the dim-to-off feature must be enabled in the programming software. The default state of dim-to-off feature is disabled for out-of-the-box products.

Note: Ensure the Auxiliary output is set to 12V. If set above 12V the device may not perform its end of line testing.

