# **CLM** Connected Lighting Module



The **Connected Lighting Module (CLM)** is a wireless device designed to easily add individual luminaire control to spaces, delivering the ultimate flexibility to building managers. The Encelium CLM design significantly reduces electrical contractor labor hours during on-site installation.

Company: _	
Project:	

# Works with

- Encelium X
  - Wireless

Key Features & Benefits

- Seamlessly enable tunable white applications with luminaire integrated control using DALI Type 8 LED driver
- Customize lighting scenes for tailored experiences and tasks
- The dimming interface allows control of single or multiple luminaires in a single space
- Significantly reduce installation labor hours with luminaire integrated lighting controls
- Optimized form factor is intended for installation into a standard PG-7 (0.5 inch) trade-size knock-out present on virtually every luminaire

# ENCELIUM

# **Specifications**

# Control

Wireless Communication

# Wireless Range

 30 m (100 ft) line of sight, 15.2 m (50 ft) through standard walls

## Number of Control Outputs

 Each CLM is capable of handling 10 0-10V LED drivers or 4 DALI Drivers with Self-Powered DALI Link in parallel connection

### **Dimming Output**

- Single 0-10V dimming output, capable of sinking 3 mA (this is equivalent to 10 typical dimming ballasts/ drivers)
- DALI and DALI Type 8 for Tunable White

### ELECTRICAL

## **Power Consumption**

0.3 W

# Input Voltage

- 12 VDC (0-10V with AUX connection ONLY)
- 18 to 24 VDC (DALI Driver with Self-Powered DALI Link)

#### Input Current

Typically <40 mA</p>

#### **Radio Frequency**

2.4 GHz

# **Connection Ports**

- DALI/DEXAL +
- DALI/DEXAL -
- DIM +
- DIM -
- VDC +
- VDC -

# ENVIRONMENTAL

# **Operating Temperature**

-40° to 60°C (-40° to 140°F)

## **Operating Humidity**

0% to 95%, non-condensing

# PHYSICAL

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

48.5 x 21.4 x Ø 34 mm (1.9 x 0.84 x Ø 1.34 inches)

#### Weight

233 g (8.2 oz)

#### **Housing Color**

White

### **Housing Material**

Nylon

#### **Mounting Option**

Luminaire Mount

### **Mounting Hole Diameter**

PG-7 (0.5 inch) trade-size knock-out

# WARRANTY

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

# **CERTIFICATIONS & SAFETY**

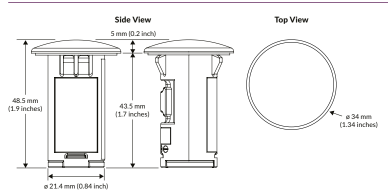
### Approbations

- UL916 (Energy Management Equipment)
- UL924 cUL US Listed (Emergency Lighting Equipment)
- UL2043 Plenum Rated
- CE
- UK CA
- FCC
- RoHS Compliant

#### **Environmental Suitability**

IP54





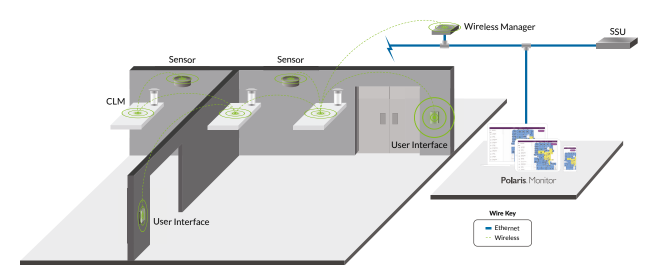
# Dimensions

# **Ordering Information**

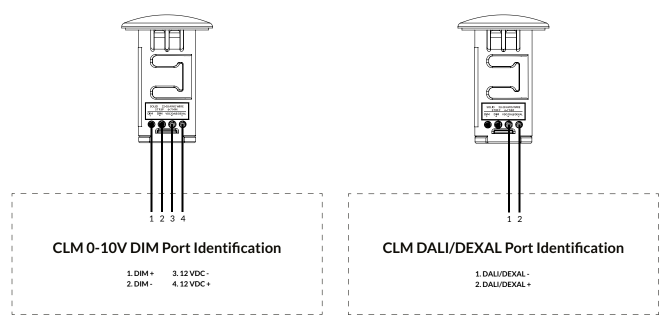
Catalog Number	Description	Approbations	<b>Communication Network</b>	Protocols
ZBHA-CLM-DIM	Zigbee Connected Lighting Module	UL and CE	Wireless	0-10V, DALI/DEXAL, DALI Type 8

# **Wireless System Overview**

This illustration shows how each component is easily integrated into the Encelium X Lighting Control System. The Connected Lighting Module (CLM) allows luminaires to be wirelessly controlled. The System Manager sends dedicated commands wirelessly to each CLM enabling individually controlled luminaires.



# **CLM Wiring Diagrams**



NOTE: DEXAL is a DALI driver with self-powered DALI link. See Installation Instructions for additional wiring methods.

# **Mounting Option**

