

# Intellect<sup>™</sup> Wireless Integrated Fixture Sensors and Controllers

**Integrated In-Fixture Wireless Lighting Control** 



#### Description

Intellect<sup>™</sup> Wireless Integrated Fixture Sensors and Controllers are designed to be installed directly into luminaries to enable wireless networking in a GreenMAX<sup>®</sup> DRC Wireless Lighting Control System. The wireless devices are available in two form factors: industry standard 1/2" electrical knockout, or for installation within the luminaire wiring compartment. Control options include DALI, and single or dual 0-10V channels for standard, bi-directional or tunable white luminaries.

The ZLOxS wireless sensors integrate digital Passive Infrared (PIR) occupancy detection and daylight harvesting into a single compact unit. The sensors are designed for an optimal mounting height to fixture spacing of 1:1 at 8 feet with a maximum height of 20 feet. The 360 degree segmented lens provides 900 sq. ft. of major motion and 500 sq. ft. of minor motion occupancy detection coverage.

### Applications

- Conference rooms
- Private offices
- Open office areas
- Classrooms
- Cafeteria and break areas
- Restrooms
- Lobbies
- Stairways
- Retail displays
- Museums and art galleries

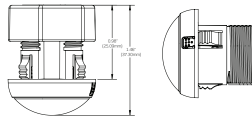
#### Features

- Passive Infrared (PIR) occupancy detection with integrated daylight harvesting photocell
- Controls 0-10V DIM-to-OFF with AUX power or DALI LED drivers
- DALI-2 output and powered
- Installs into industry standard 1/2" knockout or mounts
  within the fixture
- Reset switch for network status, test mode or to restore factory defaults
- Tunable white enable color temperature transitions based on time of day or user preference
- LED status indicator
- Zone control when paired with wireless room controller
- Manual-ON/Auto-OFF
- Partial-ON and Partial-OFF
- App-based control wirelessly commission, configure and control using the GreenMAX DRC App
- Fully digital sensor
- Commission using the GreenMAX DRC App:
  - Detection sensitivity
- Time out
- Target level
- Occupancy/vacancy mode
- Occupancy zones
- Task tuning
- Disable occupancy
- Groups
- Scenes
- Schedules
- Can be used to comply with IECC, ASHRAE 90.1 and 2019 Title 24, Part 6 dimming, occupancy/vacancy sensing and daylight harvesting requirements

### Leviton Manufacturing Co., Inc. Lighting & Controls

## **Product Data ZLOxx**

## **Dimensions**

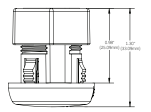


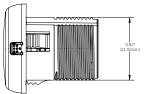






55555







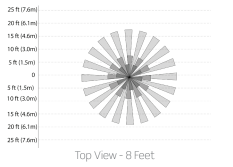
ZL070-N00/ ZL0D0-N00

n 0 Ο (61

ZL07S-N00/ZL0DS-N00

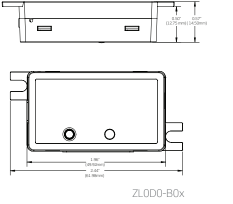
ZL070-Bxx

# **Field-Of-View Diagrams**

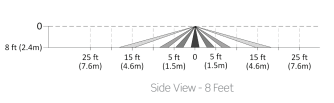


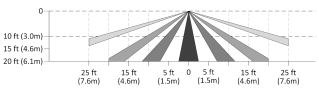
25 ft (7.6m) -20 ft (6.1m) 15 ft (4.6m) 10 ft (3.0m) 5 ft (1.5m) 0 5 ft (1.5m) -10 ft (3.0m) 15 ft (4.6m) 20 ft (6.1m) 25 ft (7.6m)

Top View - 20 Feet









Side View - 20 Feet



# **Specifications - Sensors & Fixture Controllers**

Electrical	ZL070-N00/ZL07S-N00	ZL0D0-N00/ZL0DS-N00
Input Rating	12-24VDC	
Control Output	0-10V, 5mA sinking	DALI-2
Impulse Voltage	800V	
Environmental		
Operating Temperature	32° to 185° F (0° to 85° C)	
Storage Temperature	-4° to 185° F (-20° to 85° C)	
Pollution Degree	2	
Other		
Energy Codes	Can be used to comply with IECC, ASHRAE 90.1 and 2019 Title 24, Part 6 dimming, occupancy/vacancy sensing and daylight harvesting requirements	
Rating	IP20 Rated	
Certifications and Agency Standards	cULus LISTED UL916 / CSA C22.22 No. 205, Energy Mgmt. Eq., cULus LISTED UL924 / CSA C22.2 No. 141-10 Emergency Lght., cULus LISTED UL2043 Plenum Rating, FCC Part 15, Class B	
Weight	0.05 lbs (0.22kg)	
Mounting	1/2" diameter knock-out	
Action Control Type	1	

# Specifications - Fixture Controllers

Electrical	ZL070-Bxx	ZL0D0-B0x
Input Rating	12-24VDC	
Control Output	0-10V, 10mA sinking	DALI-2
Impulse Voltage	800V	
Environmental		
Operating Temperature	32° to 122° F (0° to 50° C)	
Storage Temperature	-4° to 185° F (-20° to 85° C)	
Pollution Degree	2	
Other		
Energy Codes	Can be used to comply with IECC, ASHRAE 90.1 and 2019 Title 24, Part 6 dimming, occupancy/vacancy sensing and daylight harvesting requirements	
Rating	IP20 Rated	
Certifications and Agency Standards	FCC Part 15, Class B	
Weight	0.05 lbs (0.22kg)	
Mounting	Fixture wiring compartment	
Action Control Type	1	



## Ordering Information

Intellect Wi	Intellect Wireless Integrated Sensors		
Cat. No.	Description		
ZLODS-NOO	Intellect Wireless Integrated Sensor for mounting in 1/2" Knock-Out. Occupancy and Light Level Sensor, 8-10' mounting height. DALI Output , DALI Powered		
ZL07S-N00	Intellect Wireless Integrated Fixture Controller for mounting in 1/2" knock-out. Occupancy and Light Level Sensor, 8-10' mounting height. 0-10V Output. Requires +12-24VDC from LED Driver Aux port or external power supply.		
Intellect Wi	reless Integrated Fixture Controllers		
Cat. No.	Description		
ZL070-N00	Intellect Wireless Integrated Fixture Controller for mounting in 1/2" Knock-Out. No Sensor, 0-10V Output. Requires +12-24VDC from LED Driver Aux port or external power supply.		
ZLODO-NOO	Intellect Wireless Integrated Fixture Controller for mounting in 1/2" Knock-Out. No Sensor, DALI Output, DALI Powered		
ZL070-B00	Intellect Wireless Integrated Fixture Controller for mounting adjacent to driver in wiring compartment. No sensor, 0-10V Output. Requires +12-24VDC from LED Driver Aux port or external power supply		
ZL070-B20	Intellect Wireless Integrated Fixture Controller for mounting adjacent to driver in wiring compartment. No sensor, 2-Channel 0-10V Output. Requires +12-24VDC from LED Driver Aux port or external power supply.		
ZLODO-BOO	Intellect Wireless Integrated Fixture Controller for mounting adjacent to driver in wiring compartment. No sensor, DALI output, DALI powered.		
ZL027-0ES	Emergency Sense Pigtail for use with Intellect Components		

#### Leviton Manufacturing Co., Inc. Lighting & Controls

10385 SW Avery Street, Tualatin, OR 97062 tel 800-736-6682 tech line (6:00AM-4:00PM PT Mon-Fri) 800-959-6004

#### Leviton Manufacturing Co., Inc. Global Headquarters

201 North Service Road, Melville, NY 11747-3138 tel 800-323-8920 tech line (8:30AM-7:00PM ET Mon-Fri) 800-824-3005

#### Visit our Website at: www.leviton.com/integratedcontrols

©2022 Leviton Manufacturing Co., Inc. All rights reserved. Subject to change without notice.