LOG-ML10V

indoor







IN FIXTURE 0-10V LIGHTING CONTROL



Features

- Daylight harvesting.
- Remotely configurable.
- · Wireless communication.
- · Full digital passive infrared for occupancy sensing.
- · Powered from driver or any available 12-36VDC / 24VAC source.
- · Compatible with 0-10V, dim-to-off LED drivers.

Overview

LOG-ML10V node, when connected to 0-10V dim-to-off drivers, enables any lighting manufacturer to deliver simple, fully connected fixtures. The small and sleek form factor includes a digital PIR sensor and ambient light sensing for daylight harvesting applications as well as occupancy based control. LOG-ML10V allows for 0-10V dimming and dim-to-off functionality, providing continuous dimming control to conserve energy, simplify maintenance and personalize the lighting environment.

Description

LOG-ML10V is designed with a low profile, making it architecturally and aesthetically pleasing. This node easily integrates into lighting fixtures or customized housings. LOG-ML10V consist of a compact lens, allowing it to fit into small fixtures. Although configurable for advanced settings, this node is designed for plug and play applications. LOG-ML10V can also be integrated to BACnet through LOGICA's gateway (LOG-EBOX).

Options in Operation

Local Control: An on board microprocessor and memory allows for standardized operation at the fixture level, eliminating the reliance on software or network configuration. LOG-ML10V can be utilized out of the box with default settings or configured for advanced operation through LOGICACONFIG Software. Preferences and behavior settings can be accomplished using simple drag and drop remote configuration in a localized fashion, even after installation is completed.

Integration to BAS: LOG-ML10V has the ability to communicate information through LOGICA's EBOX (LOG-EBOX) and into an existing Building Automation System. The convergence of lighting and building automation allows for granular information to be communicated to the BAS for improved operational efficiency.

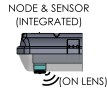
Compatible Devices







Basic Common Application







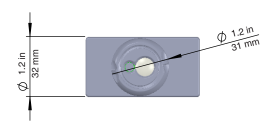
Technical Specifications

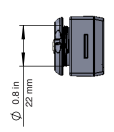
Motion Sensing	Digital Passive IR		
Ambient Light Sensing	0-94.8 FC (0-1020 LUX), Photo IC type		
Detection Distance	16.404 ft (5 m)		
Detection Range (Horizontal x Vertical)	94° x 82°		
Operating Temperature	32° - 122°F (0° - 50°C) - Indoor use only		
Input Voltage	12-36VDC / 24VAC		
Continuous Dimming	0-10VDC		
Standby Power	< 1W		
Wireless Range	150 ft (50 ft-150 ft typical) / 45.72 m (15.24 m - 45.72 m)		
Start Up & Configuration	LOG-USB (476100295) & LOGICACONFIG		
Leads	24" long leads		
Default Setting	 100% occupied 50% after 30 minutes of un-occupied Off after 60 minutes of un-occupied 		

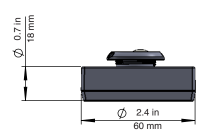
Application Notes

BASIC		ADVANCE	
Zoning	Luminaire level lighting control	Networking	Device monitoring / Remote diagnostic
Addressable	Easy start-up & configuration	Scheduling	Personal control
Scene control		BACnet	Restricted access

Dimensions

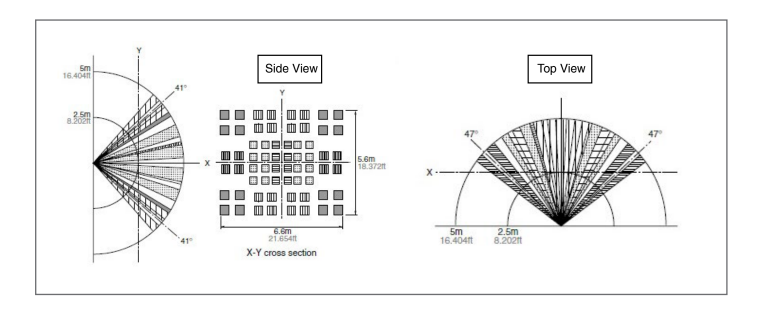








Detection Performance



Wiring Diagram

