

Proudly Made In America



M9-OPUS-ML10VHB

FIXTURE INTEGRATED 0-10V LIGHTING CONTROL FOR DIM-TO-OFF DRIVERS

OVERVIEW:

Magnum’s fixture integrated M9-OPUS-ML10VHB node enables any lighting manufacturer with a high bay lighting offering to deliver simple, fully connected fixtures. The form factor includes a digital PIR and ambient light sensing for daylight harvesting applications as well as very accurate occupancy detection. Easy to integrate into a high bay fixture through an available half inch knock out, OPUS node bi-directionally communicates data to and from the lighting control network.

DESCRIPTION:

The M9-OPUS-ML10VHB is designed to fit into most high bay LED lighting fixtures. The digital PIR sensor is rated for ceilings up to 39 feet. Although configurable for advanced settings, the M9-OPUS-ML10VHB is designed for plug and play applications. It is flexible enough for both localized control as well as software driven enhancement and also integration for BACnet through Magnum’s eBox (M9-EBOX). The critical data points provided from this node includes occupancy status, light levels and light status.

TECHNICAL DATA:

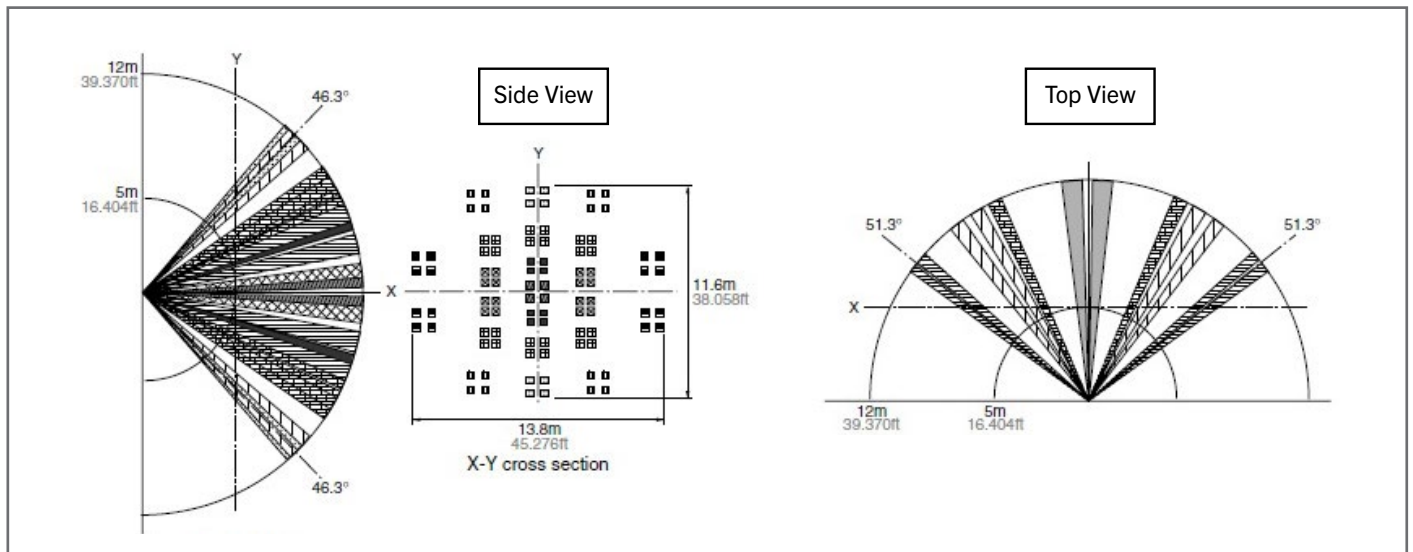
Part Numbers (Frequency Dependent)	M9-OPUS-ML10VHB (902 MHz - North America) M8-OPUS-ML10VHB (868 MHz - Europe and China) MJ-OPUS-ML10VHB (928 MHz - Japan)
Motion Sensing	Digital Passive IR
Detection Distance	12 m (39.3696 ft)
Detection Range (Horizontal x Vertical)	102° x 92°
Detection Zone	92 Zones
Ambient Light Sensing	0-94.8 FC (0-1020 LUX) Photo IC type
Operating Temperature	32° - 122°F (0° - 50°C)
Input Voltage	12-24VAC /12-36VDC
Output	0-10VDC @ 30mA (sinking driver) 5mA (sourcing driver)
Standby Power	< 1W
Wireless Protocol	EnOcean Wireless Protocol
Wireless Range	150 ft (50 ft-150 ft typical) / 45.72 m (15.24 m - 45.72 m)
Certifications	CE UL Listed DLC

*Subject to change

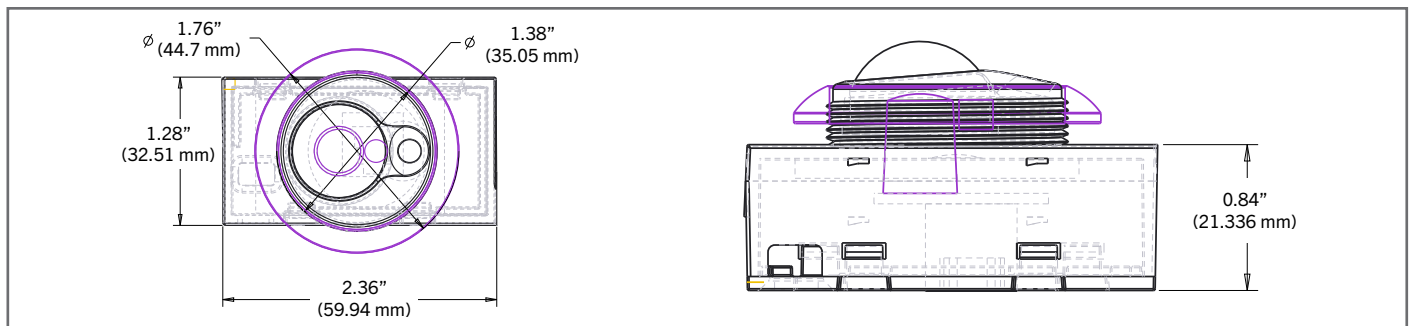
M9-OPUS-ML10VHB

FIXTURE INTEGRATED 0-10V LIGHTING CONTROL FOR DIM-TO-OFF DRIVERS

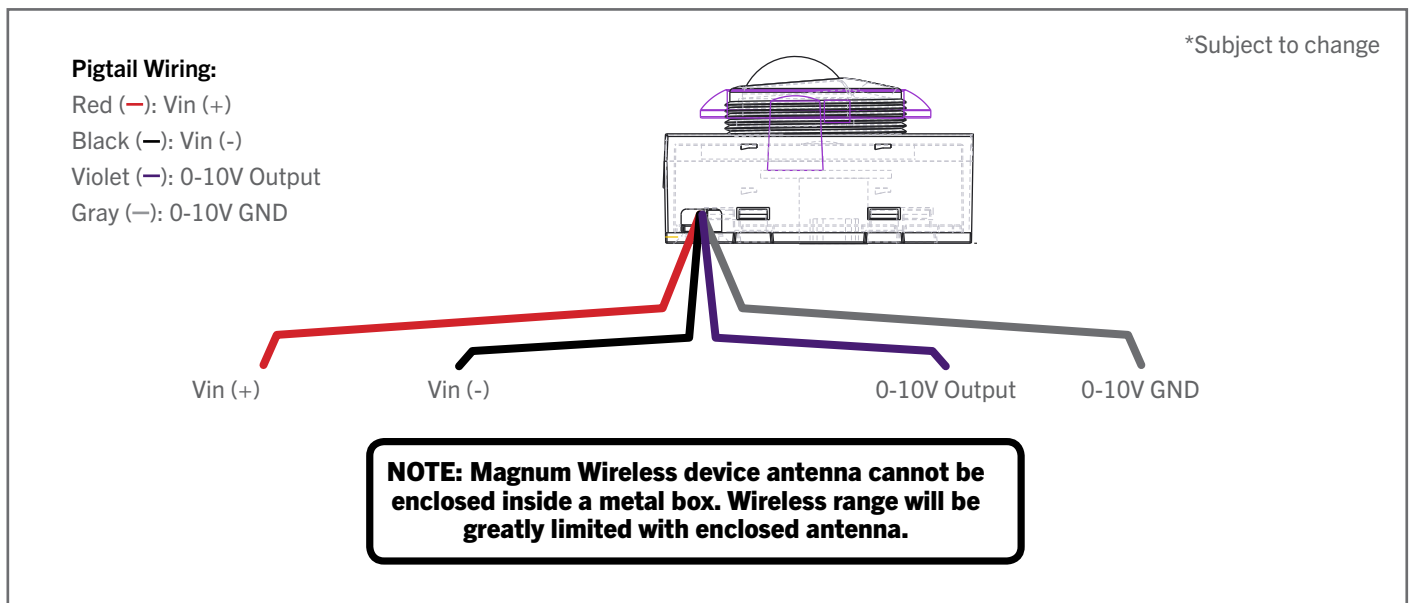
DETECTION PERFORMANCE:



DIMENSIONS:



WIRING DIAGRAM & ANTENNA NOTE:



*Subject to change