

FISD-C5-P-120277D-HLB-BT

FCC
ETL
DLC
Bluetooth®
Declaration ID: D062134

120-277V 0-10V “Z” Design Side mounted

Bluetooth PIR Sensor



Bluetooth®

FISD-C5-P-120277D-HLB-BT uses PIR motion detector architecture and passive infrared (PIR) technology for improved detection coverage for high bay, and low bay applications.

It utilizes a Bluetooth® Low Energy (BLE) mesh network. Dimming levels and schedules can be set through SenseWave app.
1/2" knock out, side mounted, "Z" design.

Download on the
App Store



google play



L3 (High bay)



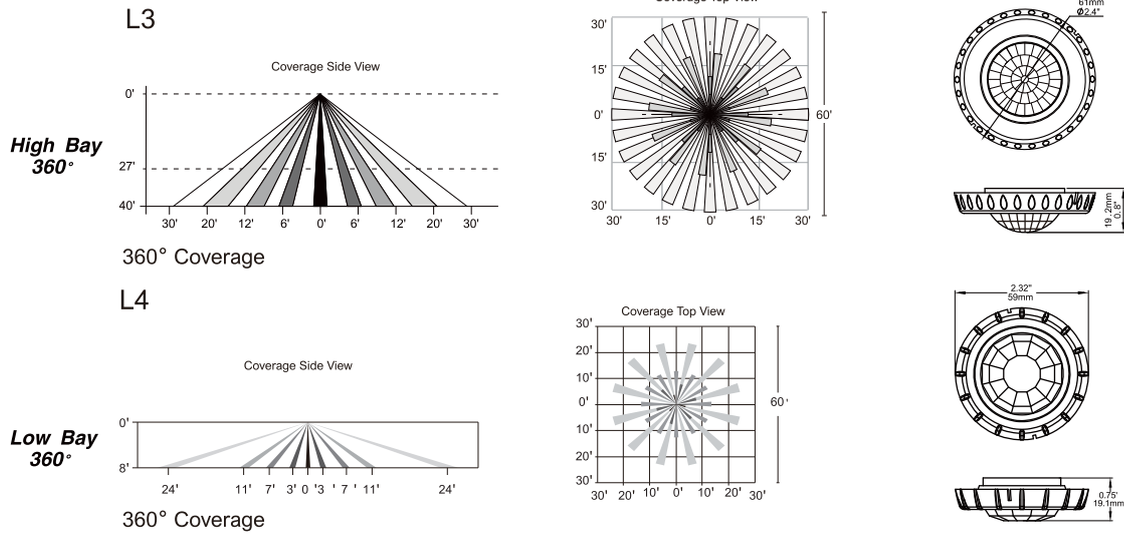
L4 (Low bay)

TECHNICAL DATA

Motion Sensing	Passive IR
Input Power	120/277VAC 50/60Hz
Control Output	0-10V, max 25mA sinking current
Maximum load	Resistive/Halogen - 800W@120V/1200W@277V Fluorescent Ballast - 660W@120V/1200W@277V Electronic Ballast (LED/CFL) - 5A@120V/5A@277V
Len L3(High bay)	Max. detection radius 30ft; Max. mounting height 40ft
Len L4(Low bay)	Max. detection radius 30ft; Max. mounting height 25ft
Operating temperature	-20°C~+60°C
Wireless Standards	5.0 Bluetooth Mesh
Max Bluetooth Range	200ft(60m)
Warranty	5years

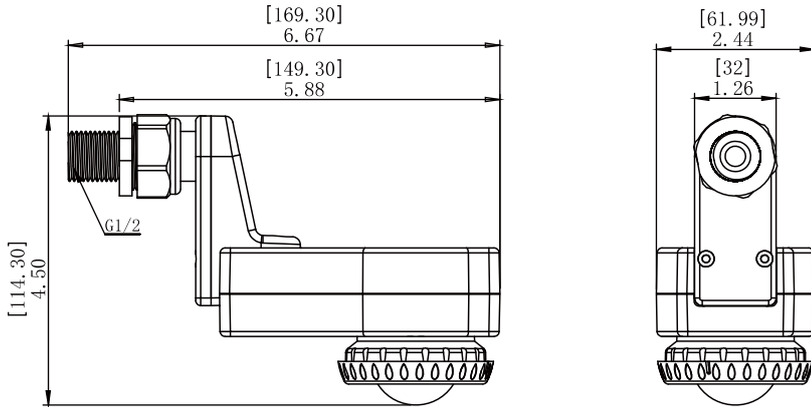


SENSOR COVERAGE



DIMENSIONS AND APPEARANCE

Unit:mm



WIRING DIAGRAM

