

In-fixture mounted motion/light/temp sensor with full 0– 10V dimming & Zigbee compatible radio

#### Description

The Autani A610M-ZB is a Zigbee HA 1.2 compatible motion, light, and temperature sensor designed for installation on commercial and industrial lighting fixtures such as troffers, suspended linears, and surface mounts. The relay-less low voltage sensor uses PIR (passive infrared) sensing technology to detect motion in its coverage area and automatically dim or turn off lights when persons have left the area, reducing energy usage. A built-in photodiode enables daylight harvesting operation and increases energy savings, while a temperature sensor enables HVAC applications.



### Operation

The Autani A610M-ZB sensor applies 100% dimming to 0–10V dimming compatible connected lights when motion is detected. When the sensor no longer detects movement and the standby time delay expires, the lights are dimmed according to a set dimming level and are switched off after the dimming time delay expires. Ambient light and temperature sensor end-points are available to lighting control software, permitting additional energy-saving optimizations.

### **Applications**

Autanis low profile sensors are designed for installation inside the bottom of a light fixture body and is ideal for the following applications:

- Troffers
- Panels
- Wraparounds
- Suspended linears
- Surface mounts
- Wall mounts

### Features

- Multi-element PIR detector has excellent sensing performance when coupled with internal lens
- Up to 600 ft2 coverage area at 10 ft mount height
- Low voltage on/off/dimming control of lighting fixture(s)
- 0–10V dimming control compatible with Dim-to-Zero LED drivers and fluorescent ballasts
- Fully software configurable standby/dimming time delays for a wide range of installations and applications
- Daylight harvesting functionality can observe preset ambient light thresholds and keep lights off
- Temperature sensor enables HVAC applications
- UV resistant, flame retardant, impact resistant, and recyclable polycarbonate construction







# Autani A610MT-ZB In-fixture mounted motion/light/temp sensor with full 0–

10V dimming & Zigbee compatible radio

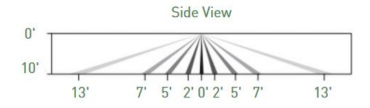
## Specifications

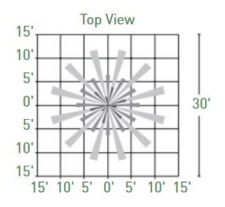
- Input Voltage: 12VDC
- 0–10VDC Dimming Current : 50mA (max sink)
- Photocell Sensitivity: 1–300 fc
- Temperature Sensitivity: -67 to +257 °F (-55 to +125 °C)
- Radio Power: +12dBm transmit; 262 ft (80m) range LOS
- Wireless Compatibility: Zigbee Home Automation 1.2
- Operating Temperature: -4 to +140 °F (-20 to +60 °C)
- Operating Humidity: 20–90% non-condensing
- Weatherproof Rating: IP44 for indoor use only
- Safety Certifications: UL/cUL Listed, File E513483
- Regulatory Compliance: CE, RoHS, FCC, CA Title 24

# Ordering Information

SKU	Description
A610M-ZB	Autani A610MT-ZB Sensor In-fixture mounted motion/light/temp sensor with full 0–10V dimming & Zigbee compatible radio
A610MT-ZB	Autani A610MT-ZB Sensor Area / tile install multisensor with Temp Sensor
A08-01-0161-01	Autani Edge Connection License Required for Autani Linked sensors in addition to Node Licenses

### **Coverage Pattern**





Indoor use only

Autani, LLC • www.autani.com • info@autani.com • 443.320.2233 • 7090 Columbia Gateway Drive, Suite 140, Columbia, MD 21046

Copyright 2017- Autani, LLC. All rights reserved. Specifications are subject to change without notice. This Autani product is rated for indoor use, dry area locations only. This document contains the Proprietary Information of Autani, LLC. Any use of this information without the expressed written consent of Autani, LLC is prohibited. Please refer to www.autani.com/legal for licensing, intellectual property, and other legal notices and information. Autani warranties its products to be free of defects in materials and workmanship for a period of three (3) years. There are no obligations or liabilities on the part of Autani for consequential damages arising out of or in connection with the use or performance of this product or other indirect damages with respect to loss of property, revenue, or profit, or cost of removal, installation or reinstallation. REV 20200805

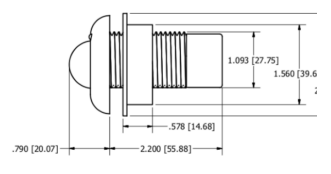


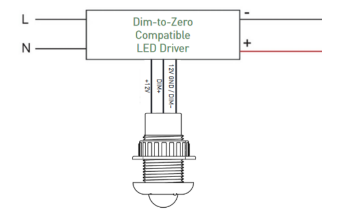
# Autani A610M-ZB

In-fixture mounted motion/light/temp sensor with full 0– 10V dimming & Zigbee compatible radio

Wiring

# Dimensions





## Mounting

