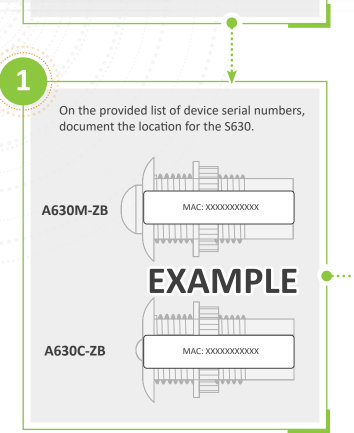
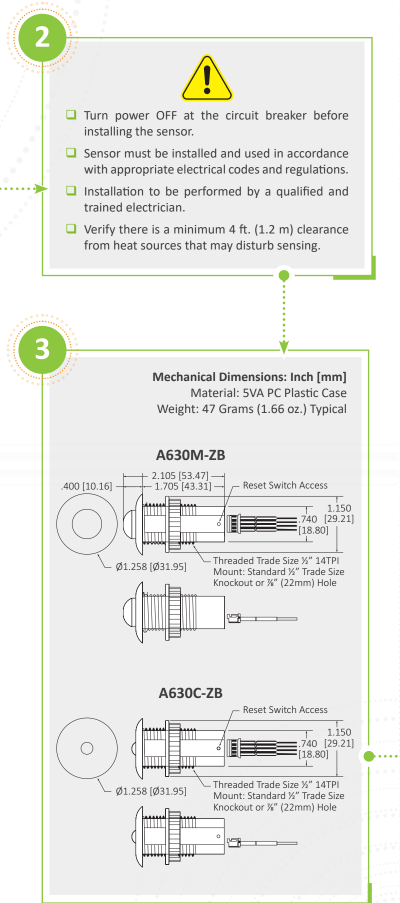
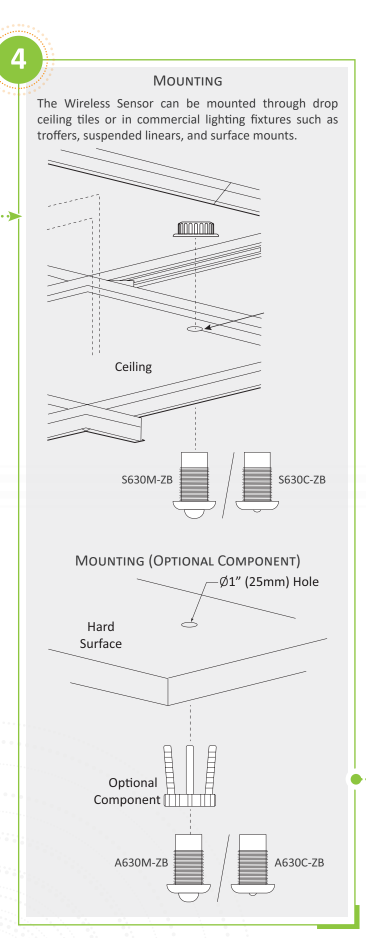
QUICK INSTALLATION SHEET

AUTANI, A630M & A630C







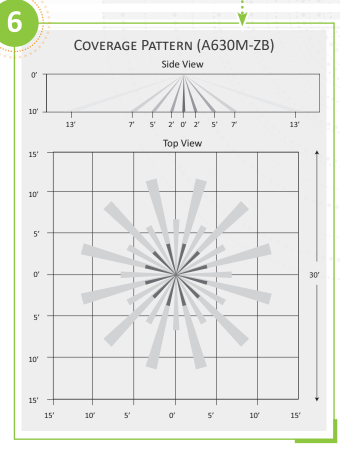


COMMISSIONING

Setup and adjustments are performed through EnergyCenter. EnergyCenter allows for adjustment of motion sensitivity, standby/dimming time delays, and dimming level. Further automations are possible when ambient light level and temperature sensor endpoints are utilized.

OPERATION

After it is commissioned with a Autani Manager and/or core, the sensor can be programmed to apply 100% dimming to Dim-to-off compatible 0-10V dimmable lights when motion is detected. When movement is no longer detected and the standby time delay expires, lights can be dimmed according to a set level and can be switched off after a dimming time delay expires. All aspects and sequence of operations are configurable through EnergyCenter.



CONTINUED...

AUTANI, A630M & A630C **LOW VOLTGE MINI MULTISENSOR & CONTROLLER**

QUICK INSTALLATION SHEET

WIRING DIAGRAM NOTE: When installing the Sensor, make sure that power has been turned OFF at the breaker panel. Mating Connector: ◀ Hirose DF3-4S-2C 4-Pin A630-ACC-H1M Accessory 1M Cable AUX +12VDC A630M-ZB 12VDC UL Class 2 +12VDC 12VDC GND **Power Source** I DIM+ **AUX Common** A630-ACC-H1M, 1 Meter Cable, mm (Scale ~5:1) VIOLET (0-10V) PINK (0-10V) .394 [10.00] Stripped, Twisted & Tinned Dim (+) Dim (-) UL1007/1569 #24AWG Standard Wire AC Line (BLACK) PIN4= DIM+ (VIOLET) Dimming LED Driver or PIN3= DIM- (PINK) PIN2=12VDC RETURN (BLACK) **Dimming Ballast** AC Neutral (WHITE) PIN1=+12VDC (YELLOW) (0-10V) Hirose DF3-4S-2C 4-Pin Connector VIOLET (0-10V) Analog Dim+ Control 4xDF3-2428SC Connector Pins

NOTE: Per NEC/UL, the 0-10V negative dimming wire color has changed from Gray to Pink effective January 1, 2022.

NOTE: There are AC line voltage wires included in the wiring diagram and if the A630 is powered from a power pack the power pack will need to be wired to line voltage.

ZIGBEE RADIO RESET INSTRUCTIONS

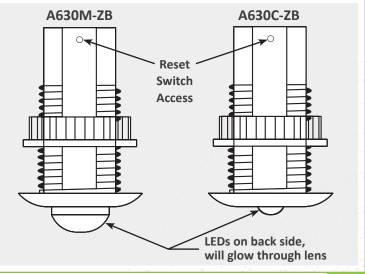
Grey or Pink (0-10V) Analog Dim-Control

Hold reset button for 11 seconds. The lighting load will transition and the LED Green will flash.

Once the reset is performed successfully, the device will search for a network and can be added through EnergyCenter®.

NOTE: If the LED is blinking, then its searching for a network.

Colors	Meaning
Solid Green	No Network
Flashing Green	Joining/Leaving Network
No green	Joined to Network
Flashing Red	Occupancy detected, A630M only
Flashing Blue	Identify



INPUT SPECIFICATIONS Min. Тур. Notes/Conditions Parameter Max. V DC, UL Class 2 Power 10 12 Input Voltage 14 Source mA DC, Peak occurs 200mA 60mA Input Current Peak during transmit ON/OFF, 0-10V dimming **Zigbee Control** +12dBm & Photo Sensor, Standard Transmit Power Zigbee Zigbee Radio Receive **Zigbee Control** -95dBm Receive Sensitivity Photo Sensor Precision Optical Filtering 300fc Matches the Human Eye Range

OUTPUT SPECIFICATIONS

Parameter	Min.	Тур.	Max.	Notes/Conditions
Sink Current on 0-10V (+) Purple Wire	0mA		50mA	IEC60929 Annex E2
Absolute Voltage Range on 0-10V (+) Purple Wire	-20.0V		+20V	IEC60929 Annex E2
Dimming Range	0.2V		+10V	Ballast or Led Driver provides Dim Voltage & Current per IEC60929 Annex E2, O(1)-10V Analog Dimming

ENVIRONMENTAL SPECIFICATIONS

Parameter	Min.	Тур.	Max.	Notes/Conditions
Operating Temperature (Ta)	0°C		+60°C	Operating temperature range.
Storage Temperature (Ts)	-10°C		+70°C	Non operating temperature range.
Operating Humidity			95% RH	Relative Humidity, non- condensing.
Vibration	5 Hz		55 Hz	2G, 10 minutes/1 cycle, period 30 minutes, each along X, Y, Z axis.

SAFETY & EMC COMPLIANCE

Safety	Notes/Conditions
UL/cUL Listed	UL244A, UL508, CSA22.2 NO. 14-13
0-10V Class 2	UL & cUL Class 2, Dim+ Purple/Dim- Pink.
Dimming Circuit	(Using a 12VDC UL Class 2 Power Source)
FCC	Certified

SERIAL NUMBER INFORMATION AND TRACKING

The serial number or ID of a device is used to track device installation locations and details for the commissioning process. The identification information for each device should be tracked in a meaningful way, many devices include duplicate 'stickers' with this information. Autani provides an iOS app to assist with the process.



For help getting starting with the iOS Commissioning App please see Autani's User Guide for the iOS Commissioning App.



Once commissioning details are collected, either through the iOS Commissioning App, or by tracking identifiers on drawings/spreadsheets. Please provide this information to support@autani.com to begin the commissioning process.