

#### Sensor - Dual Tech In-Wall OCC/VAC Sensor

## Item ALC-DT-BT-WH



#### PRODUCT DESCRIPTION

The ALC-DT-BT-WH is a Dual Technology (PIR and Ultrasonic) Sensor designed for use with the ARISTA® Lighting Controls System by Intermatic and will control lighting based upon occupancy/vacancy. If the space is configured for Occupancy and movement is detected, the sensor informs the ARISTA controller(s) in the space and the lights will illuminate. The lights will turn off after the ARISTA controller(s) deem the space vacant and the timeout period completes. If the space is configured for Vacancy, the ARISTA controller(s) in the space will only react when they are manually activated. The lights will turn off after the ALC-DT-BT-WH deems the space vacant and the timeout period completes. The ALC-DT-BT-WH also utilizes a built-in switch that can be used as a manual override to the programmed ARISTA controller(s). Pricing is available upon request.

#### **FEATURES**

- ► 120-277 VAC.
- ▶ Wireless communications.
- Eliminates 3-way and multi-way wiring.
- Adjustable sensitivity settings.
- Independent settings for Ultrasonic and PIR sensor technologies.
- ► Programmable ON/OFF button.
- ► Can be used for occupancy or vacancy applications.
- $\,\blacktriangleright\,$  LED indicators for easy identification.

#### **APPLICATIONS**

- ► Indoor Lighting Control
- ► Indoor Sensing Control

#### **TECHNICAL DATA**

General	
Model Number	ALC-DT-BT-WH
Description	Dual Tech In-Wall OCC/VAC Sensor
UPC Code	078275150737
Brand	Intermatic
Warranty Period	5-Year limited
Country of Origin (Intermatic)	CHINA

eration Features Pr	
	Presence
eration Mode 0	Occupancy; Vacancy
a Transfer Options B	Bluetooth
kup Restoration Time 1	1 Minute
kup Type N	Non-volatile
kup Protection Time In	ndefinite
Coverage Area (sq ft)	1200
asonic Coverage Area (sq ft) 30	300
lication Compatibilities Al	ARISTA Controllers
ction type 0	Occupancy; Scheduled ON/OFF; Vacancy

#### Mechanical Specifications

Mount Type In-Wall



Dimensions	
Product Height (in)	3.15
Product Height (mm)	80.01
Product Width (in)	2.766
Product Width (mm)	70.257
Product Depth (in)	4.92
Product Depth (mm)	124.968
Class 1 Wire Size Min	14
Class 1 Wire Size Max	10

B # - 4 : - 1	0 161 11
IVIATERIAL	Specifications

Color White
Material Plastic

## **Communication Method**

Radio signal Bluetooth

#### **Electrical Specifications**

 Voltage Selection Type
 Auto-Voltage 120-277

 Input Voltage Range(s)
 120-277 VAC, 50/60 Hz

 Wiring Options Line Voltage
 Leads

## **Display and Format**

Status Indicator LED Indicator

## Packaging

Shipping Weight (lbs) 0.442
Shipping Weight (kg) 0.2
Product Weight (kg) 0.2
Product Weight (lbs) 0.442

# **Operating Specifications**

Programming Targets Smartphone
Tampering protection Yes

# **Environmental Specifications**

 Operating Humidity
 Dry Location

 Temperature (operation)
 32°F..131°F

 Temperature (operation)
 0°C..55°C

 Usage Environments
 Indoor

# Standards and Certifications

UL Certification cULus

Other Certifications and Compatibilities Ashrae 90.1 2016; IECC 2018; Green Energy +

California Proposition 65 Lead; DEHP

RoHS Certification Y