

Dimmer - In-Wall Dimmer with Display

Item ALC-IWD





PRODUCT DESCRIPTION

The ALC-IWD is an in-wall dimmer/switch designed for use with the ARISTA Lighting Controls System by Intermatic and will provide ON/OFF functionality as well as dimming capabilities. Due to the wireless design, these switches can be used as single-pole, 3-way, or multi-way applications. These units also feature a lockable user interface to prevent unauthorized changes from being made to the control. This product is designed for use with any ARISTA controllers by Intermatic.

FEATURES

- ► Wireless communications
- ► Eliminates 3-way and multi-way wiring
- ► Manual On/Off and dimming operations
- ► Easy to follow display
- ► Selectable back lit display settings
- ► Single-pole or Multi-pole applications
- ► Dim from multiple locations
- Easy wiring
- ► Lockable to prevent unauthorized changes

APPLICATIONS

- ▶ Dimming
- ► Indoor Lighting Control
- ► Indoor Sensing Control

TECHNICAL DATA

General	
Model Number	ALC-IWD
Description	In-Wall Dimmer with Display
UPC Code	078275150706
I 2 of 5	50078275150701
Brand	Intermatic
Warranty Period	5-Year limited
Country of Origin (Intermatic)	THAILAND
Application Compatibilities	ARISTA Controllers; LED
Function type	Dimming; ON/OFF
Scope of application	Indoor

Control Specifications	
Operation Features	Dimming, ON/OFF Control
Data Transfer Options	Bluetooth
Backup Type	Indefinite; Non-volatile
Backup Protection Time	Indefinite

Mechanical Specifications

Mount Type In-Wall

Communication Method

Radio signal Bluetooth

California Proposition 65



Electrical Specifications	
Voltage Selection Type	Auto Voltage 120-277
Wiring Options Line Voltage	Pigtails
Packaging	
Shipping Weight (lbs)	0.5
Shipping Weight (kg)	0.227
Operating Specifications	
Programming Targets	Smartphone
Tampering protection	Yes
Environmental Specifications	
Temperature (operation)	32°F131°F
Temperature (operation)	0°C55°C
Standards and Certifications	
UL Certification	cULus
Other Certifications and Compatibilities	Ashrae 90.1 2016; IECC 2018; Title 20

Lead; DEHP