

AC Paddle Wall Station



Easy Circuit-Based Mesh-Networked Lighting Controls

Avi-on Paddles/Switches enable physical and Bluetooth® wireless lighting controls for on/off functions. Solutions are available for new construction and retrofit needs. All controls interface to lighting fixtures and with the Avi-on App, providing a platform that supports easy-to-change grouping, scheduling, timers and scenes.

Applications

- 120V New Construction or Retrofit
- Indoor Commercial office & Institutional Spaces
- Retail, Restaurant & Hospitality
- Residential

Benefits

- Enable networked lighting control of switch legs utilizing existing wiring and no changes to fixtures
- Automated control of lighting and plug loads based on schedule, occupancy sensor, additional wall station controllers, or via Application or API integration (ex. Alexa or Google Assistant)

Switch/Paddle Features

- Direct control (on/off) of load regardless of other system components
- No additional wiring required
- Capable of multi-gang, and compatible with Decora-style faceplates
- Standard wall-box mount, using single-gang space

Options

- Direct AC circuit switching
- Ability to add wireless switching
- Ability to add additional control points without direct wiring

Specifications

- Indoor use only
- 120VAC, 60Hz
- Operating Temp: 32 to 104 °F (0 to 40 °C)
- Grouping and Favoriting with the Avi-on App

Parts and Ordering

Select a part number from the table listed below.

Product

Name	Description	Part Number
In-wall Switch	Decora-style dimmer/switch with LED status indicator. AC-powered. Maximum Loads: Incandescent: 600W, 2-way: 500W, 3-way: 400W, CFL/LED: 150W, 2-way: 125W, 3-way: 100W	AVI13869

To order please contact Avi-on sales at

(877) AVION-US, (877) 284-6687 or

prosales@avi-on.com

for information on becoming an Avi-on partner and order details.

Case Dimensions

Part	Length (mm)	Width (mm)	Height (mm)
In-Wall	105	54.3	46

Certifications

Regulatory	Description
USA*	FCC: U2ZBT3101, U2ZBT4101, U2ZBT3001, U2ZBT4001
Canada	IC: 6924A-BT3101, 6924A-BT4101, 6924A-BT3001, 6924A-BT4001
UL	3MWZ

Product Diagrams

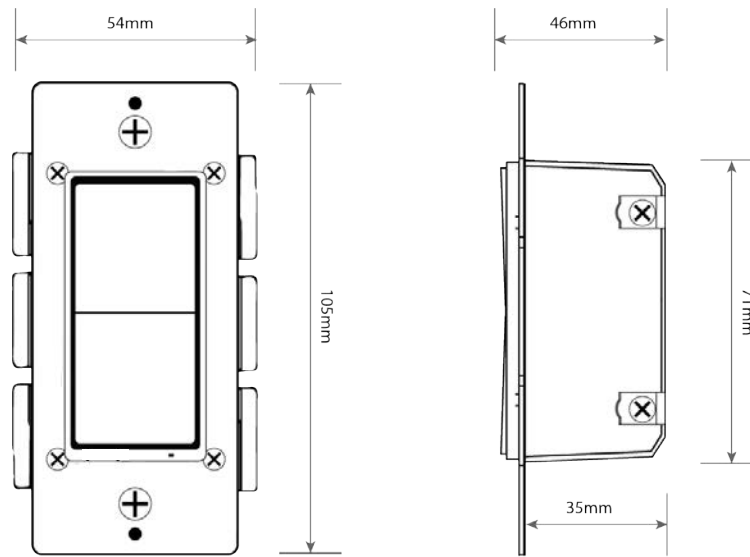


Figure 1. Avi-on In-Wall Switch



ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE.

The information contained herein is believed to be reliable. Avi-on makes no warranty, representation or guarantee regarding the information contained herein, the suitability of the products for any particular purpose, or the continuing production of any product. Avi-on assumes no responsibility or liability whatsoever for the use of the information contained herein.

The information contained herein, or any use of such information does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other intellectual property rights, whether with regard to such information itself or anything described by such information.