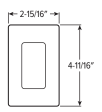
WALL STATIONS









ORDERING EXAMPLE: AVI-2401AC

AVI-2401AC Scene controller - buttons numbered 1-4 and up/down/off, 120-277VAC

AVI-2402BAT Scene controller - buttons numbered 1-4 and up/down/off, battery powered (batteries included)

AVI-2401AC-2 Dimmer with presets - buttons with percentages and up/down/off, 120-277VAC

AVI-2402BAT-2 Dimmer with presets - buttons with percentages and up/down/off, battery powered (batteries included)

Two button control on/off or hold to dim up/down, 120-277VAC AVI-2401AC-3

AVI-2402BAT-3 Two button control on/off or hold to dim up/down, battery powered (batteries included)

FEATURES

- Local control of lights in a specific zone with Avi-on Bluetooth® mesh connection
- Programmable via Bluetooth® wireless enabled app or functions as a manual dimmer
- Easy-to-change grouping, scheduling, timers and scenes
- Capable of multi-ganging and compatible with Decora-style faceplates, included.

SYSTEM REQUIREMENTS

- Williams fixtures with Avi-on wireless control
- Desktop & mobile apps

SPECIFICATIONS

- FINISH White
- ELECTRICAL 120-277 VAC, 50/60Hz input voltage or 10+ year battery
- MOUNTING Standard wall box
- ENVIRONMENT Indoor use only. 32°F to 104°F (0°C to 40°C)
- LISTINGS The Avi-on Lighting Control Platform is a DesignLights Consortium® NLC qualified product.







The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Avi-On is under license. Other trademarks and trade names are those of their respective owners.

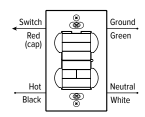
DETAILS SIDE VIEW

- 1-5/8" ← 1-1/2" − **|**←1-5/16′ 2-3/4'

→ 1-1/4″

WIRING DIAGRAM

AVI-2401AC | AVI-2401AC-2 | AVI-2401AC-3



WARNING

- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- Make sure all electrical power is turned off while installing the wall station.
- This wall station must be adequately grounded for protection against shock hazards and to assure proper operation.
- Disconnect power before servicing.