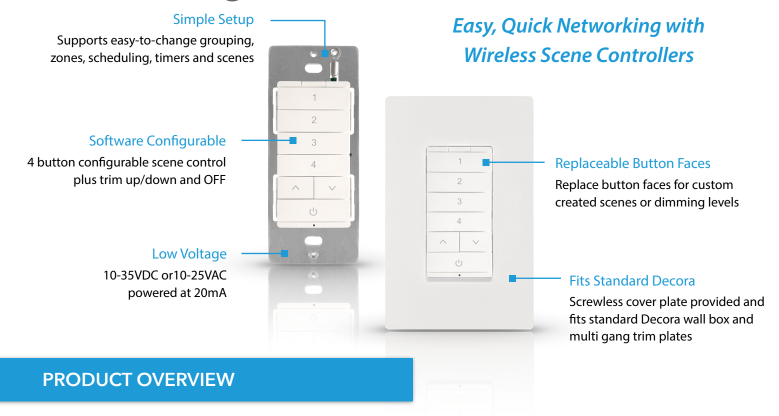


Low Voltage Scene Controller



Avi-on low voltage wall stations 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.

Features

- Low Voltage 10-35VDC or 10-25VAC powered
- 4 buttons plus trim up/down and OFF
- Software configurable 4 Button Scene control and Dimming wall station configurations
- Continuously powered device helps form a full building wireless mesh network
- · Replaceable button faces
- Fits standard Decora wall box and multi gang trim plates (only fits square mud rings not rounded or beveled)
- · Screwless cover plate also provided

Common Specifications

- Indoor use only (spray resistant cover plate available for food service applications)
- Operating Temp: -4 to 122 °F (-20 to 50 °C)
- UL Listed

ORDERING INFORMATION

Part Number	Name	Description
AVI-B-2403LV-1	Scene Controller (Low Voltage)	Scene Controller Battery with 1-4 buttons

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.

Project	Location/Type	



SPECIFICATIONS

LV Version

Electrical	Min	Max	Unit
Input Voltage	10	35	VDC
Input Voltage	10	25	VAC
Input Frequency (VAC)	47	63	Hz
Amperage	-	20	mA
Operating Temperature	-4 (-20)	122 (50)	°F (°C)
Storage Temperature	-40 (-40)	185 (85)	°F (°C)

Power Wires	Green	Red	White	Black
16 gauge	GND	Load	Neutral	Line

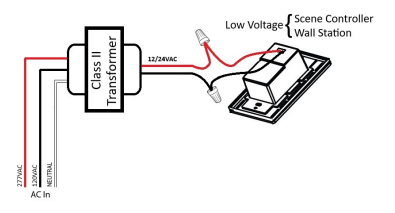
Case Dimensions (Excluding Wires)

Part	Length	Width	Height
Scene Controller	4.69" (119mm)	2.95" (75mm)	1.57" (40mm)

Certifications

Regulatory	Description
USA	FCC ID: 2AFZI-AVIBG21 FCC Part 15, Subpart B (Class B) FCC Part 15.247
Canada	IC ID: 2AFZI-AVIBG21 ICES-003, Issue 7, Oct. 2020 RSS-GEN Issue 5, Feb. 2021 Amendment 2 RSS-247 Issue 2, Feb. 2017
BQB	DID: D063032 Qualified Design ID (QDID): 205509 178212 175341
UL	UL File E519564 UL 60730-1 ED. 5 XACN/XACN7 Touch Lighting Controls

WIRING DIAGRAMS



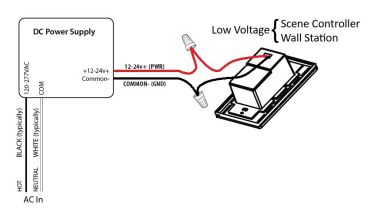


Figure 1. Wiring

OCIVO

DIMENSIONS

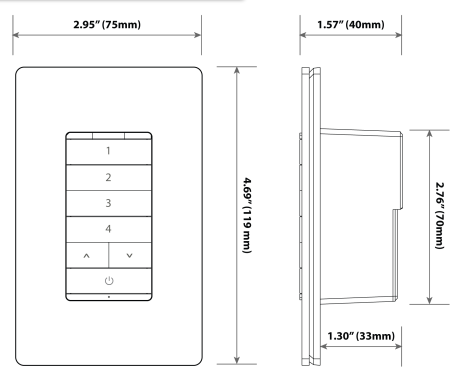


Figure 2. Scene Controller Dimensions



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.

