



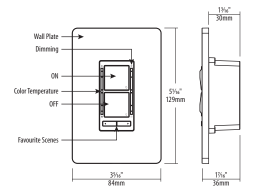
# **Features**

- Works with WiZ Connected and OnCloud lights.
- ON/OFF button.
- CCT and brightness control rockers.
- Previous and next scene buttons.
- Ideal for residential and light commercial spaces

	TECHNICAL DATA	
Approved Location	Dry / Indoor	
Input Voltage	120 Vac - 60 Hz	
Certification	cULus, FCC	
Compatible Load(s)	WiZ Connected and/or OnCloud products only	
Maximum Power	600W	
Output Current	35A	
Power Consumption	Relay OFF: 0.07W	
	Soft OFF: 0.79W	
	ON: 0.79W	
Wireless Frequency	2.4GHz	
Wireless Standard	IEEE 802.11	
Warranty	3-Year	

\* COMPATIBLE WITH WIZ CONNECTED AND/OR ONCLOUD **FIXTURES ONLY.** 

# **Technical Drawings**



Notes: Due to our continued efforts to improve our products, product specifications are subject to change without notice.

# **Specifications**

#### Body

Durable polycarbonate body and included snap-on wall plate.

#### **Performance**

The Smart Room Controller provides a maximum output of 600W for WiZ Connected and/or OnCloud devices.

#### Operation

Features an ON/OFF buttons, CCT and brightness control rockers, and previous/next scene buttons.

### **Radio Frequency**

Certified IEEE 802.11, Wi-Fi 2.4GHz radio.

### **Easy Installation**

The Smart Room Controller installs just like a regular in-wall switch. Replaces single pole / 3-way switches. Neutral wire required. NO HUB REQUIRED.

## **WiZ App**

The Smart Room Controller is added as an accessory in the WiZ App and communicates directly to the WiZ enabled light fixture (works with iOS and Android) from anywhere. Voice control can also be achieved by integrating the app with most smart speakers. Works with Google Assistant, Siri, Alexa and IFTTT.

# **Operating Temperature**

-5°C~45°C (23°F~113°F).

#### **Environment**

- · Dry locations only.
- Suitable for indoor use only.

#### **IMPORTANT NOTES:**

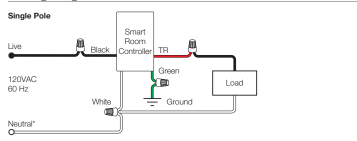
· Compatible with WiZ Connected and/or OnCloud fixtures only.

### Models

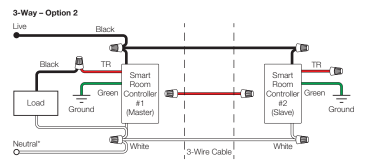
#### SLWZ-SNC-01

Smart Room Controller, 2.4GHz.

### **Wiring Diagrams**



# 3-Way - Option 1 Live Black Room Controller #2 (Slave) Ground Neutral\* White 3-Wire Cable White



**Notes:** Additional Room Controllers may be added in the same room (physically and in app) for additional control locations. Additional Room Controllers do not need to be wired to the circuit, but must be in the same room and have constant power.

# **Network Topology**

