

ELEGRP B0CCRVYNMS Smart Light Switch Instruction Manual

Home » ELEGRP » ELEGRP BOCCRVYNMS Smart Light Switch Instruction Manual

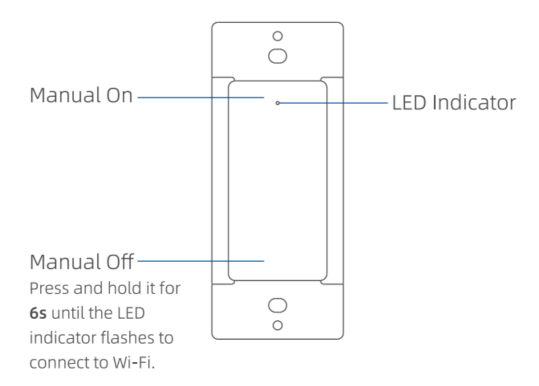
Contents

- 1 ELEGRP B0CCRVYNMS Smart Light
- **2 PRODUCT INTRODUCTION**
- **3 LED INDICATOR**
- **4 WHAT'S IN THE BOX**
- **5 TOOLS NEEDED**
- **6 CHECK COMPATIBILITY**
- **7 BEFORE WE START**
- **8 REMOVE OLD SWITCH**
- 9 IDENTIFY THE TYPE OF CIRCUIT
- 10 WIRING DIAGRAM FOR PRO
- 11 DISCONNECT THE SWITCH TO LOAD
- 12 STRIP WIRES
- 13 HOW TO USE WIRE CONNECTORS
- **14 CONNECT WIRES**
- **15 FINISH WIRING**
- **16 MOUNT WALL PLATE**
- 17 TROUBLESHOOTING
- 18 FCC COMPLIANCE STATEMENT
- 19 ISED CANADA COMPLIANCE
- **STATEMENT**
- **20 RADIANTION EXPOSURE STATEMENT**
- 21 ONE YEAR LIMITED WARRANTY
- 22 Contact Us
- 23 Documents / Resources
 - 23.1 References
- 24 Related Posts





PRODUCT INTRODUCTION

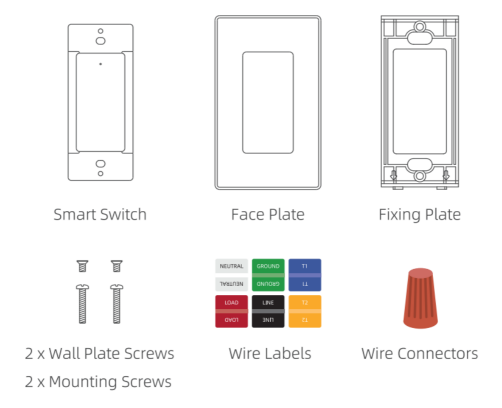


LED INDICATOR

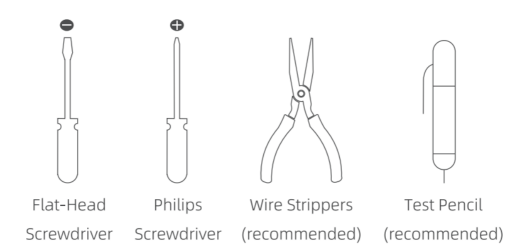
White	Power On			
	Customizable in ELEGRP HOME App			

Flashing White Connecting to Wi-Fi

WHAT'S IN THE BOX



TOOLS NEEDED



CHECK COMPATIBILITY

Compatible Bulb Types



McIX Load for Each Bulb TYPe

Bulb Type	LED / CFL	INC / HAL	
Max Load	150W	600W	

• Flating: 120VAC, 601-tz

Operating Temperature: O°C-40"C (32"'F-104°F)
 Storage Temperature: -40"C~85"C (-40"F~185°F)

• wiring Type: : 3-Way

• Type of Action: Type 1.B Action

• Pollution Degree: 2

• Rated Impulse Voltage: 2500 V

• Purpose of Control: wall Mounted Switcti Control

Construction of Control: Independently Mounted fer Flush Mounting

The white neutral wire is required to connect. The device will not function 1fttie neutral wire 1s not connected

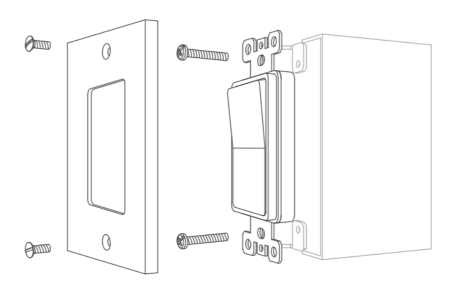
BEFORE WE START

- WARNINGS: To avoid fire, shock, or death, turn off power at circuit breaker or fuse and test that the power is
 off before wiring!
- **CAUTIONS:** To reduce the risk of overheating and possible damage to other equipment, DO NOT install to control a receptacle, a motor operated appliance, a fluorescent liQhtinrJ fixture, or a transformer-supplied appliance.

consult a qualified electrician 1f you are unfamiliar with electrical codes and regulations, or are uncomfort.3ble performing the 1nst.allat1on

REMOVE OLD SWITCH

After power Is turned off, remove wall pldte and switch mounting screws. Carefully pull out the old switch from the wall box (do not remove wires).

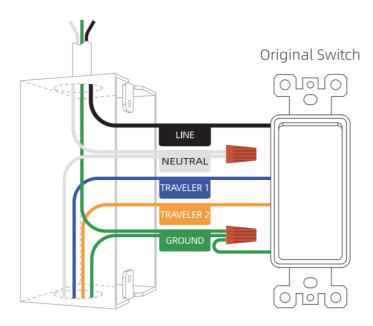


Turn Off Power

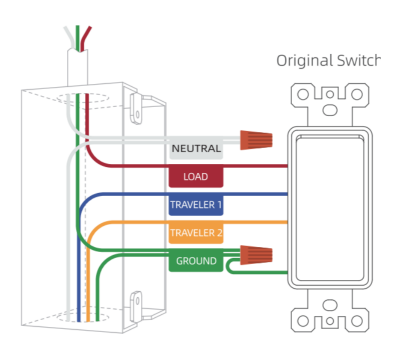
Before removing, turn off power at circuit breaker or fuse and use a test pencil to

IDENTIFY THE TYPE OF CIRCUIT

Power Source



To Load (Fixture)



Wire Label	Line	Load	Neutral	Ground	Traveler T1	Traveler T2
Wire Color	Black	Red or Black	White	Green or Bare Copper	unknown	unknown

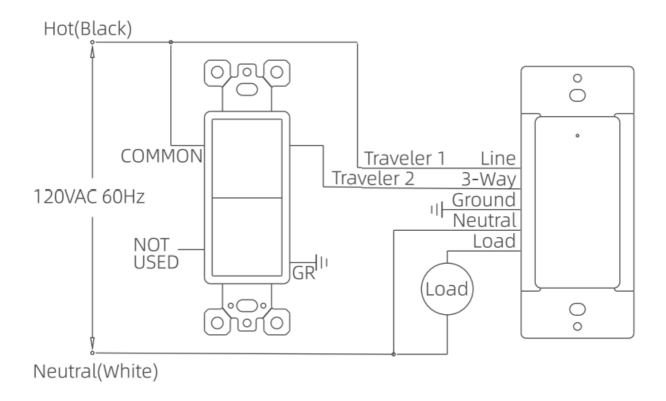
- 1. Turn ON the power from circuit breaker and switch OFF the light(s).
- 2. Turn on the test pencil and pass it through the wires connected to the common terminals (usually black) in each

wall box. Blinking and beeping indicate Line wire from the wall box to Power Source. The non response wire is the Load wire from the wall box to Load (Fixture).

- 3. Pass the test pencil through the other traveler terminals (usually brass) from each wall box. Blin?ng and beeping indicate Traveler 1. The non-response wire is Traveler 2.
- 4. Turn OFF the power from circuit breaker. Label the line, Load, Traveler 1 and Traveler 2 wires from each wall bo:x as previously identified.
- 5. Label the Neutral wire and Ground wire in each wall box. Neutral wires are usually wtiite, and Ground wires are usually green / bare copper.

This smart device should be installed In the wall box that Is connected to the Load (Fixture) and has a NEUTRAL wire (usually white) available

WIRING DIAGRAM FOR PRO



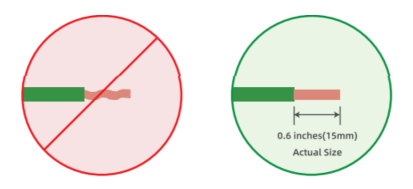
If the Neutral wire exists In the watlboxto. Power Source only, and the wiring In the wall box does not resemble any of these configurations, check ttils wiring diagram and consult a qualified electrician

DISCONNECT THE SWITCH TO LOAD

- Disconnect ttie switch from the wall box to Load (Fixture).
- Do not remove the original switch from the wall box connected to Power Source.

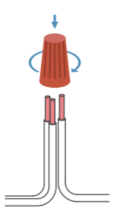
STRIP WIRES

- Make sure ttiat1he ends of ttie disconnected wires from the wall bax are strdight (cut if necess.::iry).
- Remove 0.6" (15mm) of insulation from eacti wire in the wall box.



HOW TO USE WIRE CONNECTORS

- 1. Insert wire into wire connectors.
- 2. Turn wire connectors clockwise.
- 3. Pull gently on wires to test connection.



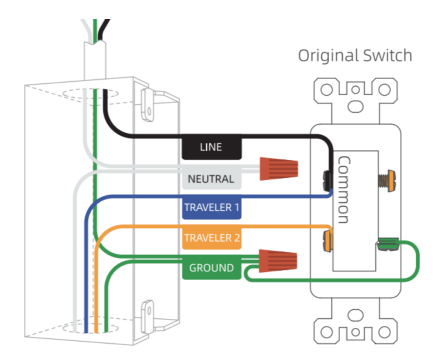
For non-standard wiring applications, refer to the following Wire Connector Size Chart:

WIRE CONNECTOR /# OF COND COMBINATION CHART

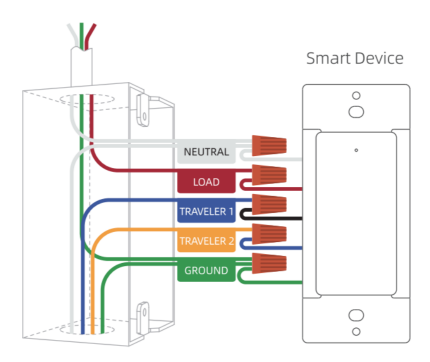
- 1-#14 w/ 1 to 2 #16 or#18
- 1-#16 w/ 1 to 2 #16 or#18
- 1 #l8 w/ 1 to 3#18

CONNECT WIRES

Power Source



Ta Load (Fixture)



• For the original 3-way switch in the location connected to the Power Source

- 1. Disconnect the Traveler I from the original 3-way switch,
- 2. Connect the Traveler 1 to the terminal screw on ttie switch marked "Common", where there was a black wire labeled "Line".

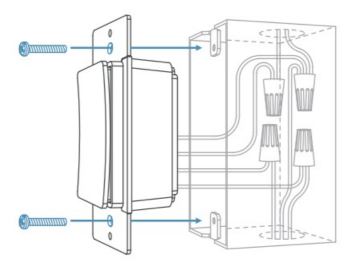
• For the sman switch in the location connected to the Load (Fixture)

- 1. Check ttie wire identifications from the back of the smart device.
- 2. Matcti every labeled wire from ttie wall box with the wires of the smart device.
- 3. Screw on the provided wire connectors clockwise to connect wires.

 If the smart device Is installed ma single-pole circuit, do not connect the 3-way wire of the smart device.

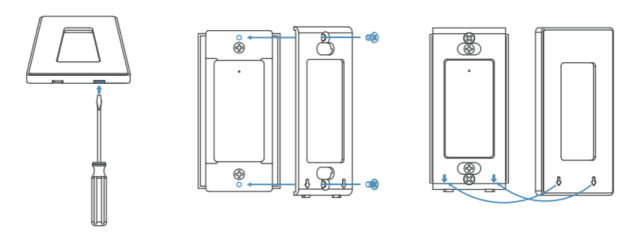
FINISH WIRING

Form all wires carefully into wall box, and mount switch with mounting screws supplied.



MOUNT WALL PLATE

- Push a flat-tiead screwdriver into the slot at ttie bottom of the faceplate. Gently pry apart ttie two pieces.
- Use the short screws to mount the fixing plate.
- Push faceplate onto the fixing plate and snap it into place.



TROUBLESHOOTING

- · After installation, the switch does not tum on?
 - Check ttiat the bulb is property installed and has not failed.
 - Check if the circuit breaker or fuse is connected properly.
 - Try swapping your Line and Load wires
- Difficulty in connecting smart switch to a Wifi network?
 - Make sure the WiFi network is a 2.4 GHz network.
 - The WiFi connection may not have good coverage. Try moving your WiFi router closer to the smart switch.

Refer ta help center In the app for add1t1onal troubleshooting suggestions

FCC COMPLIANCE STATEMENT

- This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
- FCC Qiution: Any Changes or modifications not expressly approved by the party responsible for compliance could void ttie user's auttiority to operate the equipment. This product must be installed and operated with a minimum distance of 20 cm bet-Neen the radiator and user body. Contains Transmitter Module FCC ID: 2ANDL-CB25.
- Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not Installed and used in accordance with the instructions, may cause harmful interference ta radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause tiarmful interference to radio or teleVision reception, 'h'hich can be determined by turning the equipment off dnd on, the user is encouraged to try to correct the interference by one or more of the fallowing measures:
 - · Reorient or relocate the receiving antenna.
 - Increase the separation between the equipment and receiver.
 - · Connect the equipment into an outlet on a cirruit different from that to which the receiver is connected.
 - consult the dealer or an experienced radio/TV technician for help.

ISED CANADA COMPLIANCE STATEMENT

- This device contains license-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic
- Development Canada's license exempt RSS(s). Operation is subject to the following two conditions:
 - 1. Ttiis device may not cause interference.
 - 2. This device must accept any interference, including interference that may cause undesired operation of the device.

RADIANTION EXPOSURE STATEMENT

Tliis equipment complies with RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment stiould be installed and operated with minimum distance 20cm between the radi0tor & your body.

ONE YEAR LIMITED WARRANTY

The warranty gives you specific rights and you may also have other rights, which vary in different states and countries. Our company warrants to the original consumer purchaser that this product is free of defects in materials and workmanship for 1 year from the purchase date. This warranty does not cover labor for removal or reinstallation of the product and is void on any product installed improperly or in an improper environment, overloaded, misused, opened, abused, or altered in any manner. Our company excludes incidental or consequential damages for breach of any warranty on this product. Some jurisdictions may not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages, so the above exclusions or limitations may not apply to you.

Contact Us

- Website: www.elegrp.com
- Email: support@elegrp.com
- Search ELEGRP on social media call us on: 866-267-3272 Mon-Fri 9:00-17:00 EST {US}

Documents / Resources



ELEGRP BOCCRVYNMS Smart Light Switch [pdf] Instruction Manual BOCCRVYNMS, BOCCRVYNMS Smart Light Switch, Smart Light Switch, Light Switch, Switch, BOBHR4ZYW, FOBHQW865Y, BOBHQXN611, BOBHQVP3HK, BOBHQVZCFL, OBHQW9JLX, BOBHQWJM56, BOBHQWZ23H, BOBHQVGVYW, BOBHQWDHPL

References

• User Manual

Manuals+,