

Safety information

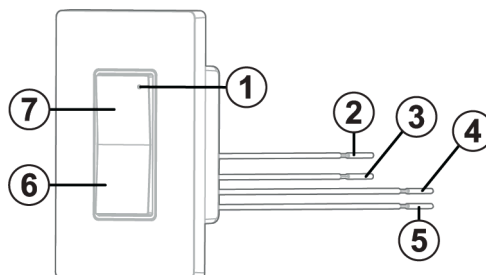
⚠ WARNING:

- Only qualified professionals must handle electrical wiring and devices.
- Install and use this product in accordance with applicable electrical codes and regulations in your region.
- The device is designed for indoor use in dry locations only.
- Do not use inductive loads with this device.
- Keep this manual as it contains important technical data, testing, and troubleshooting information which may be useful after installation is complete.
- Do not disassemble the product or attempt to make repairs yourself. Doing so may result in electric shock and void the limited warranty.
- If you require assistance, contact our after-sales services.
- Do not exceed the maximum rated power of this device. For further information, see [Specifications](#).
- The maximum current limit of the device is 5 A. Do not exceed the 5 A limit, as it may damage the device and cause it no longer function.
- If a direct short is created on the output, the device is damaged and no longer function.
- Make sure to use this product together with a 15 A circuit breaker in the upstream.
- Do not use smart lights and smart bulbs with the IQ Power Switch-PG (3 way).
- Aluminum wiring is not compatible with the IQ Power Switch-PG (3 way). Do not use aluminum wiring when you install the IQ Power Switch-PG (3 way).
- Existing electrical wiring may be different from that illustrated in this guide and must be checked by qualified professionals.

Overview

The IQ Power Switch-PG (3 way) is a wireless smart device that lets you control your indoor lighting remotely through your control panel. For panels that are compatible with the IQ Power Switch-PG (3 way), see <https://bit.ly/3PwPksX>.

Figure 1: Overview



Callout	Description
1	LED indicator
2	Load wire colored red

Callout	Description
3	Neutral wire colored white
4	Line (hot) wire colored black
5	Traveler wire colored yellow
6	Bottom button. For more information, see Device operation .
7	Top button. For more information, see Device operation .

Compatible panels

For panels that are compatible with the IQ Power Switch-PG (3 way), see <https://bit.ly/3PwPksX>.

The IQ Power Switch-PG (3 way) is also compatible with IQ panels in fallback mode, with the limitations reported in the following table.

Panels	Firmware	Limitations
IQ Panel 4, IQ4 Hub, and IQ4 NS	4.5.1	<ul style="list-style-type: none"> • Hidden option not available • OTA update not available
IQ PRO	4.3.0	<ul style="list-style-type: none"> • Hidden option not available • OTA update not available • Local schedule and rules are not supported from Alarm.Com app: only Cloud based rules and schedules are supported.

Installing the device

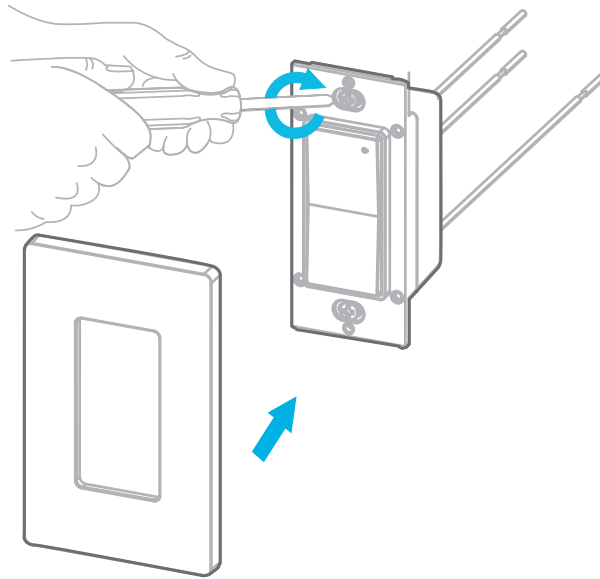
⚠ WARNING: Before installing the device, make sure that the electrical supply to the area is turned off. Failure to do so may result in electric shock or serious injury.

📌 Note:

- This device uses copper alloys in the terminal. Do not install with aluminum wiring.
- This device requires both line (hot) and neutral to operate. If you do not have line (hot) and neutral wires, additional wiring is required.
- The traveler wire connected to the **Traveler** terminal of the IQ Power Switch-PG (3 way) must not exceed 30 m (98 ft).

1. Turn off the power at the circuit breaker.
2. Connect the device as follow:
 - a. If you need to control one light from one place, see [Controlling one light from one place \(single pole operation\)](#).
 - b. If you need to control one light from two places, see [Controlling one light from two places \(3-way operation\)](#).
 - c. If you need to control one light from two places with two IQ Power Switch-PG (3 way), see [Controlling one light from two places with two IQ Power Switch-PG \(3 way\) \(3-way operation\)](#).
 - d. If you need to control one light from three places, see [Controlling one light from three places \(4-way operation\)](#).
3. Mount the device with the screws and attach the faceplate, see [Figure 2](#). If you are using an electric screwdriver, set the torque it to 1.2 Nm of torque to avoid overtightening the screws.

Figure 2: Mounting the device



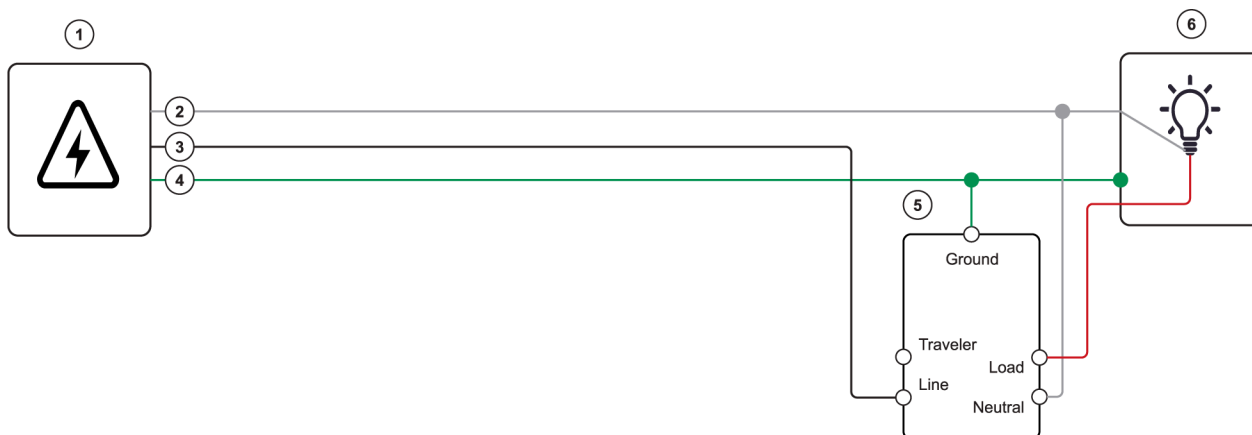
4. Turn power on at the circuit breaker.

Controlling one light from one place (single pole operation)

If you need to control one light from one place, see [Figure 3](#) and [Figure 4](#).

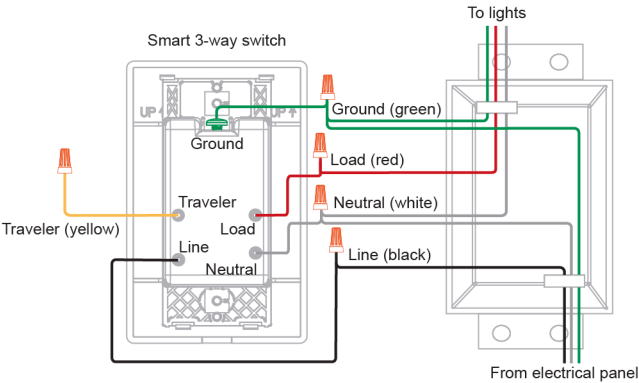
⚠ WARNING: Before installing the device, make sure that the electrical supply to the area is turned off. Failure to do so may result in electric shock or serious injury.

Figure 3: Wiring diagram to control one light from one place through the IQ Power Switch-PG (3 way) (single pole operation)



Callout	Description
1	Electrical panel
2	Neutral wire colored white
3	Line (hot) wire colored black
4	Ground wire colored green
5	IQ Power Switch-PG (3 way)
6	Lights

Figure 4: Connecting the IQ Power Switch-PG (3 way) to control one light from one place (single pole operation)

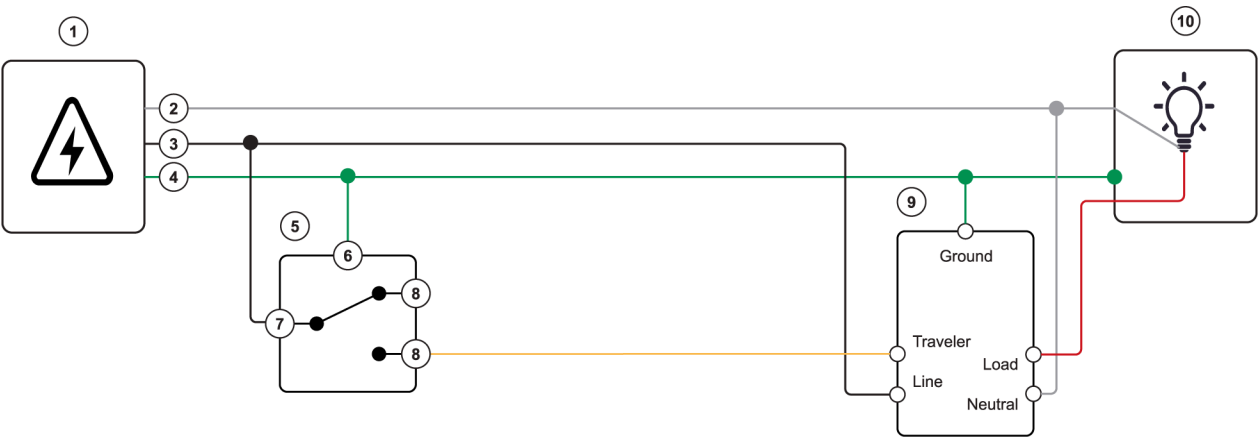


Controlling one light from two places (3-way operation)

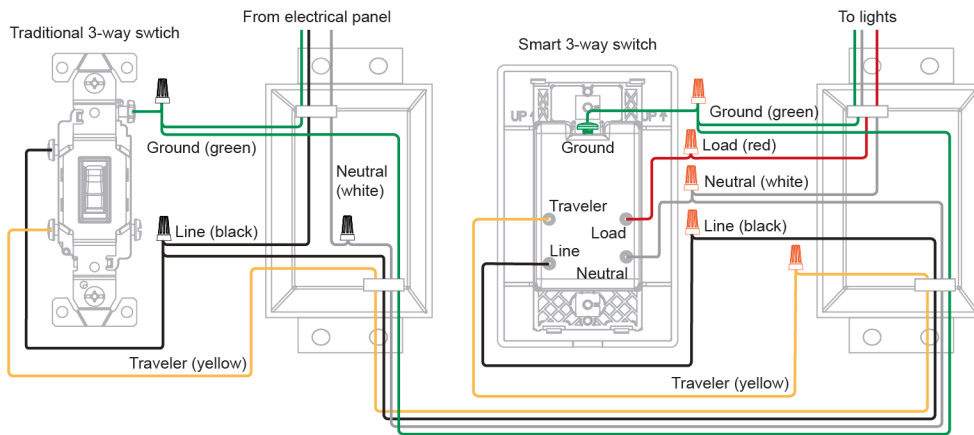
If you need to control one light from two places, see [Figure 5](#) and [Figure 6](#).

⚠ WARNING: Before installing the device, make sure that the electrical supply to the area is turned off. Failure to do so may result in electric shock or serious injury.

Figure 5: Wiring diagram to control one light from two places through one IQ Power Switch-PG (3 way) (3-way operation)



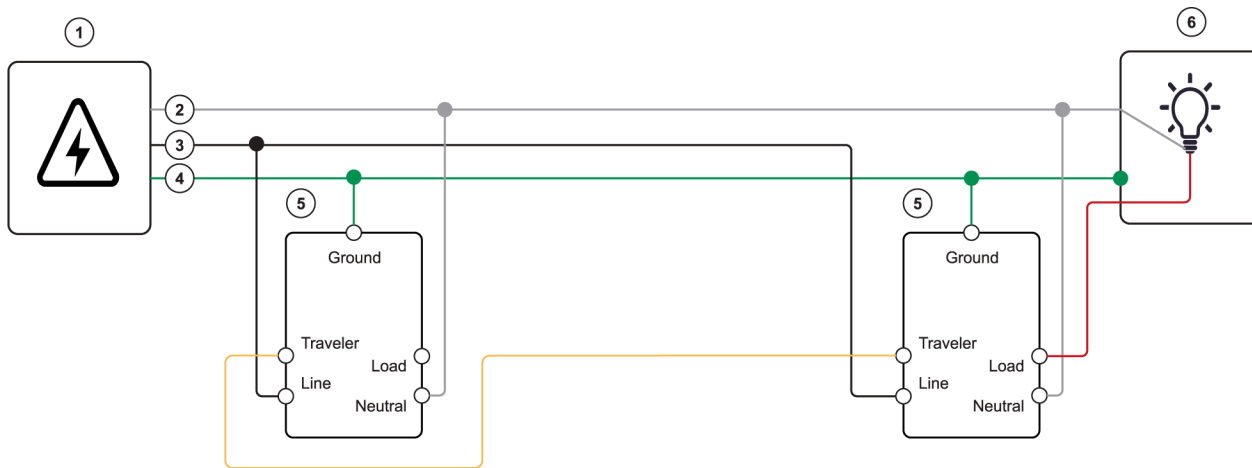
Callout	Description
1	Electrical panel
2	Neutral wire
3	Line (hot) wire
4	Ground wire
5	Traditional 3-way switch
6	Ground terminal
7	Common terminal
8	OUT terminal
9	IQ Power Switch-PG (3 way)
10	Lights

Figure 6: Connecting the IQ Power Switch-PG (3 way) to control one light from two places (3-way operation)

Controlling one light from two places with two IQ Power Switch-PG (3 way) (3-way operation)

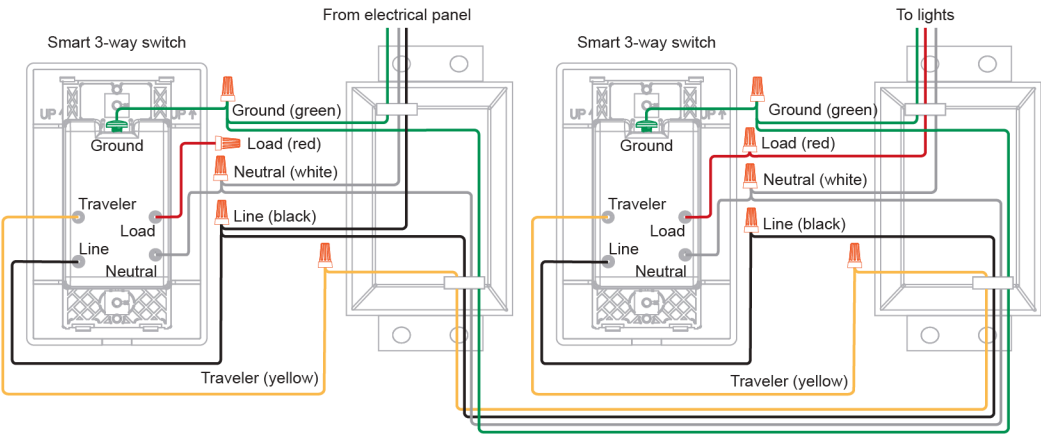
If you need to control one light from two places with two IQ Power Switch-PG (3 way), see [Figure 7](#) and [Figure 8](#).

⚠ WARNING: Before installing the device, make sure that the electrical supply to the area is turned off. Failure to do so may result in electric shock or serious injury.

Figure 7: Wiring diagram to control one light from two places through two IQ Power Switch-PG (3 way) (3-way operation)

Callout	Description
1	Electrical panel
2	Neutral wire colored white
3	Line (hot) wire colored black
4	Ground wire colored green
5	IQ Power Switch-PG (3 way)
6	Lights

Figure 8: Connecting two IQ Power Switch-PG (3 way) to control one light from two places (3-way operation)

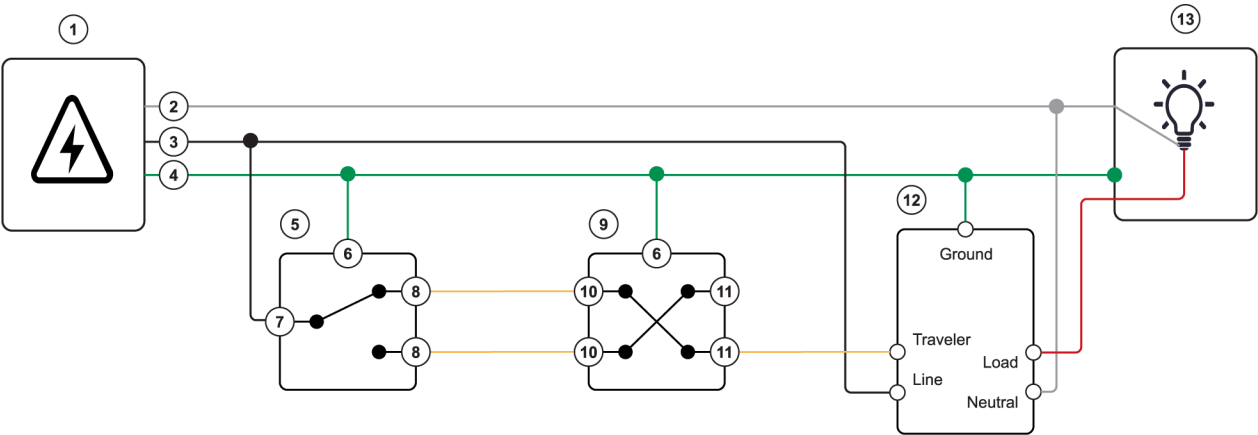


Controlling one light from three places (4-way operation)

If you need to control one light from three places, see [Figure 9](#) and [Figure 10](#).

⚠ WARNING: Before installing the device, make sure that the electrical supply to the area is turned off. Failure to do so may result in electric shock or serious injury.

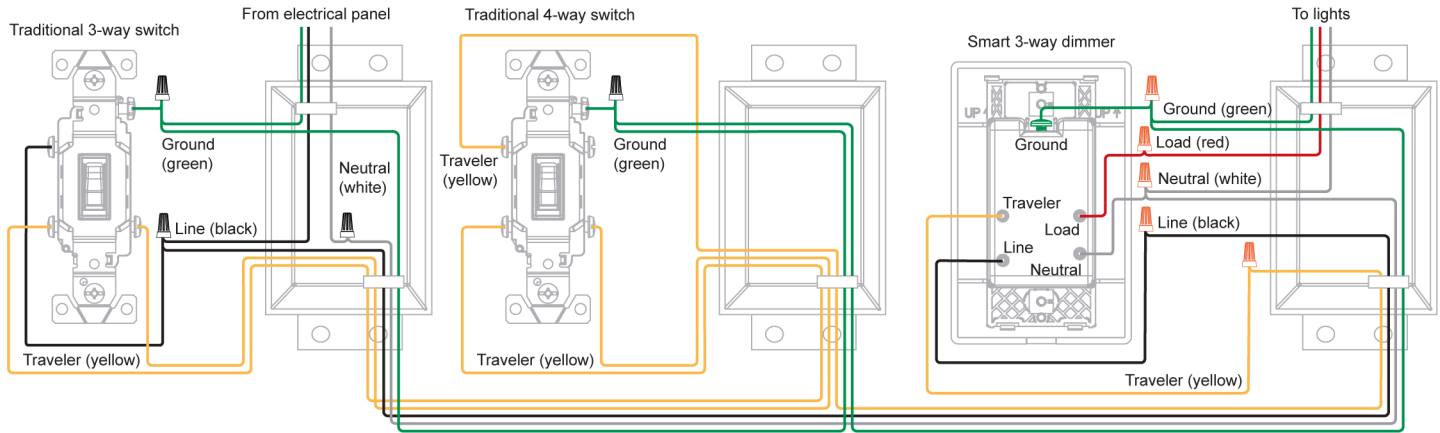
Figure 9: Wiring diagram to control one light from three places through the IQ Power Switch-PG (3 way) (4-way operation)



Callout	Description
1	Electrical panel
2	Neutral wire
3	Line (hot) wire
4	Ground wire
5	Traditional 3-way switch
6	Ground terminal
7	Common terminal
8	OUT terminal
9	Traditional 4-way switch
10	IN terminal
11	OUT terminal

Callout	Description
12	IQ Power Switch-PG (3 way)
13	Lights

Figure 10: Connecting the IQ Power Switch-PG (3 way) to control one light from three places (4-way operation)



Enrolling the device with Auto Learn Devices

Before you begin:

Ensure power is connected to the device.

To enroll a PowerG device on the IQ panel using the **Auto Learn Devices** feature, complete the following steps.

1. On the IQ panel menu, tap **Settings** > **Advanced Settings**, enter the installer code then tap **Installation** > **Devices** > **Automation Devices** > **Auto Learn Devices**.
2. Press and hold both up and down buttons on the switch for 2 seconds or until the LED indicator turns orange.
3. Release both buttons: the LED turns off. The device enters enrollment mode, and notifies the panel the start of enrollment.
4. When the panel recognizes the device, tap **OK** on the pop-up window that appears. Set the device details in the next configuration pop-up window.
For more information, see [Configuring the device options](#).
5. **Optional:** Enter the PIN code on the product label for increased security during enrollment. The device does not pair with the panel if you enter an incorrect PIN code.
6. Tap **Pair**.

The device enrolls successfully and the IQ panel returns to previous menu.

If the device does not automatically enroll, perform a factory reset as indicated in the [Resetting the device](#) section.

Enrolling the device with Add PowerG

Before you begin:

Ensure power is not connected to the device.

Use the **Add PowerG** feature to enroll the device on the IQ panel, by entering the device ID or scanning the QR code on the device package.

To enroll the device in the IQ panel using the **Add PowerG** feature, complete the following steps.

1. On the IQ panel menu, tap **Settings** > **Advanced Settings**, enter the installer code then tap **Installation** > **Devices** > **Automation Devices** > **Add PowerG**.
 2. Enter the device id in the **Sensor ID** field, or tap **Scan QR Code** and scan the QR code on the device package.
 3. Set device details. For more information, see [Configuring the device options](#).
 4. **Optional:** Enter the PIN code on the product label for increased security during enrollment. The device does not pair with the panel if you enter an incorrect PIN code.
 5. Tap **Pair**.
 6. Power on the device.
- The device enrolls successfully.

Considerations when you enroll a device

The following considerations apply when you enroll a PowerG device on the IQ panel, using the **Auto Learn Devices** or **Add PowerG** feature.

- If you keep the buttons pressed after the LED indicator turns off, the device does not enter enrollment mode, and you need to re-initiate the enrollment process.
- If the connection is successful, the PowerG signal strength displays on the device and the enrolled status on the control panel.
For more information, see [Local diagnostic test](#).
- If the connection fails, a **Not enrolled** status displays on the control panel.

Configuring the device options

Table 1 shows the options that you can configure when enroll the device on the IQ panel.

To change the device option after you enrolled the device, on the IQ panel menu, tap **Settings** > **Advanced Settings** enter the installer code then tap **Installation** > **Devices** > **Automation Devices** > **Edit Device**.

Table 1: Configuration options

Option	Description
Activation LED	<p>Sets the LED indicator operation mode.</p> <ul style="list-style-type: none"> • Enabled: Green LED on when the load is on. LED off when the load is off. • Disabled: The LED indicator is always off. <p>① Note: Local diagnostic test, and activation of the delay off timer, overrides this set up.</p> <ul style="list-style-type: none"> • Always Enabled: Green LED on when AC is present. LED off when AC is absent. This mode allows to find the device location in the dark. <p>Optional settings: Enabled (default), Disabled, and Always Enabled.</p>
Automation	<p>Sets the time that the device's load switches on and off automatically.</p> <ul style="list-style-type: none"> • None: Automation is disabled • Evening: The device's load switches on at 7 PM and switches off at 11 PM • Night: The device's load switches on at 11 PM and switches off at 6 AM of next day <p>Optional settings: None (default), Evening, and Night.</p>
Delay	<p>Sets the delay off timer.</p> <p>Optional settings: 0 Minutes (disabled), and 1 Minutes to 30 Minutes. Default: 5 Minutes.</p>
Hidden	<p>Allows to hidden the device when you have another device that control the same light.</p> <p>Optional settings: No (default), and Yes.</p>

Local diagnostic test

After power-up the device automatically enters Test Mode for 15 minutes.

In Test Mode the device shows the strength of the PowerG signal, each time you press the device button.

The following table displays the received signal strength indication.

Table 2: Signal strength indication

LED response	Reception
Green LED blinks	Strong
Yellow LED blinks	Good
Red LED blinks	Poor
No blinks	No communication

- **Important:** Reliable reception must be assured. Therefore, poor signal strength is not acceptable. If you receive a poor signal from the device, relocate it and re-test until a strong signal strength is received.
- ① **Note:** It is recommended to have a strong signal strength and you must verify the signal strength using the control panel's diagnostic test. For detailed Diagnostics Test instructions, refer to the control panel installer guide.

Checking the PowerG signal strength of the device

To check the PowerG signal strength of a PowerG device on the IQ panel, complete the following steps.

1. Ensure that the device is powered on.
2. On the IQ panel menu, tap **Settings > Advanced Settings**, enter the installer code then tap **System Tests > PowerG Test > Run**.

LED indicator

The information displayed by the LED indicator depends on the **Activation LED** option. For more information, see [Configuring the device options](#).

- ① **Note:** When you power up the device, the LED indicator displays the PowerG signal strength for 15 minutes. For more information, see [Local diagnostic test](#).

Table 3: LED indicator information

LED indicator	Activation LED Enabled	Activation LED Disabled	Activation LED Always Enabled
Steady green	The light is on	Not applicable	AC power is present
Off	The light is off	Not applicable	AC power is absent
Three orange blinks	Delay off timer activated. For more information, see Device operation .		

Device operation

Table 4: Device operation

Action	Initial status	Function
Short press any button	Light on	Turns the light off
	Light off	Turns the light on

Table 4: Device operation

Action	Initial status	Function
Double press the bottom button	Light on	Turns the light off after the delay off timer expires: the preset is 5 minutes. For more information, see Configuring the device options . ① Note: It applies the delay off timer of the device where you performed the action.
Short press the bottom button	Delay off timer in progress	Cancels the delay off timer, and turns the light off
Short press the top button	Delay off timer in progress	Cancels the delay off timer, and keeps the light on

Additional behavior of the device

Table 5: Additional behavior of the device

Event	Behavior
Control the light on or off using the built-in buttons	The IQ Panel updates the status in 10 seconds
When you enroll the device	The IQ Panel enrolls the device as a PowerG device
When you remove power from the device	The IQ panel updates the device status to unreachable in 14 minutes
When you restore power to the device	The IQ panel automatically updates the device status to normal in 5 minutes
When the device loses and then restores the communication with the panel	The IQ panel updates the device status to normal in 5 minutes

Resetting the device

1. Press and hold both device buttons for at least 2 seconds. The LED indicator turns orange to indicate a long press.
2. Release briefly and press and hold both device buttons again for 5 seconds until the LED turns red and flashes 3 times to indicate a back to factory default reset.

① **Note:** After you reset a device back to factory default, you must delete it from the panel and re-enroll the device.

Troubleshooting

⚠ WARNING: You must meet the applicable electrical codes and regulations in your region when you change the wiring.

⚠ WARNING: Only a service person can change electrical wiring.

The panel displays the Main Processor Communication Trouble message

Ensure you have correctly connected all electrical wires to the device.

The panel displays the Unreachable message

- The device has no AC power. Check the electrical wires and ensure power is supplied correctly to the device.
- The device has no connection to the panel.
 - Check that installation environment has not changed.
 - Check that PowerG signal strength is **Strong** or **Good**. If it is **Poor** or **No Signal**, consider using a PowerG repeater.
 - Contact the dealer or tech support.

The panel displays the Not Networked message

You may have not enrolled correctly the device using the **Add PowerG** feature. Check that you entered the correct **Sensor ID**, and **PIN**, if used.

Light flickering

- Light has a bad connection.

Light does not turn on and LED indicator does not turn on

- Check if circuit breaker or fuse has tripped.
- Check if the light is burned out or if the light neutral connection is wired correctly.

You can power on the Light but LED indicator does not turn on

- The IQ Power Switch-PG (3 way) is not configured.
- Reset the IQ Power Switch-PG (3 way) and re-enroll on the panel.

Unable to control the light remotely

Check if the IQ Power Switch-PG (3 way) is enrolled on the panel and ensure the wiring is correct.

Specifications

Frequency range	912-919 MHz
Communication protocol	PowerG
Power supply	120 V at 60 Hz
Standby power consumption	<1 W
Maximum load power	Incandescent 600 W, CFL and LED 300 W
Maximum load current	5 A
Maximum noise	24 dB at 30 cm
Operating humidity	0 to 85%, non condensing
Operating temperature	0°C to 40°C (32°F to 104°F)
Storage temperature	-20°C to 60°C (-4°F to 140°F)
Wiring	Direct wire connection, wire gauge 16 AWG
Dimensions (L x W x H)	116.84 mm x 72.9 mm x 43.94 mm (4.6 in. x 2.87 in. x 1.73 in.)

Weight	115.7 g (4.14 oz)
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Compliance with standards

IQ Power Switch-PG (3 way) complies with the following standards:

IQSWH3W-PG	FCC (912 to 919 MHz): 47CFR part 15 ISED Canada (912 to 919 MHz): ICES-003 ETL: UL 60730-1:2016 Ed.5 CSA: E60730-1:2015 Ed.5+A1
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Supplier's Declaration of Conformity

The product's electromagnetic radiated emissions have been tested to conform to the applicable FCC Rules and Regulations: **FCC 47 CFR Part 15: Subpart B**.

The test results have been evaluated by **UL Verification Services (Guangzhou) Co., Ltd., Song Shan Lake Branch** laboratory and are covered in the test report No.: **4791354481-5-EMC-1 and 4791354481-1**.

Responsible Party – U.S. Contact Information

Qolsys Inc. (Johnson Controls) – 1919 S Bascom Ave., Suite 600 – Campbell, CA – 95008 USA – Phone: (408) 857-8415
– Website: <https://www.qolsys.com>

FCC and ISED Canada compliance statement

This device complies with FCC Rules Part 15 and with ISED Canada license-exempt RSS standard(s).

Operation is subject to two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference that may be received or that may cause undesired operation.

Le présent appareil est conforme aux CNR d'ISED Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

To comply with FCC Section 1.1310 for human exposure to radio frequency electromagnetic fields and ISED Canada requirements, implement the following instruction:

A distance of at least 20 cm between the equipment and all persons should be maintained during the operation of the equipment.

Le dispositif doit être placé à une distance d'au moins 20 cm à partir de toutes les personnes au cours de son fonctionnement normal. Les antennes utilisées pour ce produit ne doivent pas être situées ou exploitées conjointement avec une autre antenne ou transmetteur.

① **Note:** 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 to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Contains FCC ID: 2AB2Q-1312PSIP and IC: 10256A-1312PSIP

⚠ WARNING: Changes or modifications to this equipment not expressly approved by the party responsible for compliance (DSC) could void the user's authority to operate the equipment.



Intertek

UL/ULC notes

The IQ Power Switch-PG (3 way) has been listed by ETL for home automation applications in accordance with the requirements in the Standards UL 60730-1:2016 Ed.5 for contacts and switches. Use this device only in conjunction with compatible wireless receivers. After installation, verify the product functionality with the compatible receiver used.

Safety instructions

Read the safety information before you install the equipment.

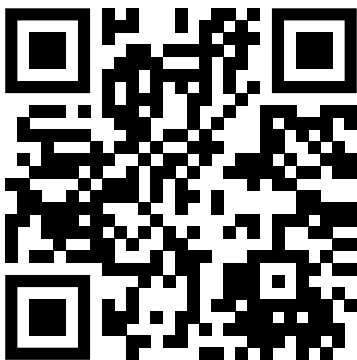
The equipment shall be installed and used within an environment that provides the pollution degree max 2 and over voltages category II in non-hazardous locations, indoor only.

The equipment is designed to be installed by SERVICE PERSONS only; (SERVICE PERSON is defined as a person having the appropriate technical training and experience necessary to be aware of hazards to which that person may be exposed in performing a task and of measures to minimize the risks to that person or other persons).

This equipment is to be installed or used in accordance with local electrical codes and regulations. The equipment is to be installed in an indoor dry location. Exposure to weather or corrosive conditions may damage the equipment.

Limited Warranty and EULA

To view Warranty and EULA information, access the link <https://bit.ly/3PwPksX> or scan the following QR code:



Technical support

Intrusion Tech support: +1- 855-476-5797 #2 or 1-800-387-3630
29011353R001