

Like your new Undercabinet Fixture? Share your experience!

> Leave a review where you purchased the product.



GE is a trademark of General Electric Company. Used under trademark license. Amazon, Alexa, and all related logos are trademarks of Amazon.com, Inc. or its affiliates. Google and other related marks and logos are trademarks of Google LLC

## Congratulations!

You've completed the Undercabinet Fixture installation.

Next, refer to the Quick Reference Guide included in the package for

## Matter vs. Cync App

You may set up your fixture through Cync or Matter, but not both. To switch after setting up, you will need to reset the fixture and set it up

**NOTE:** You may see a "set up using Matter" notification on vour phone. To set up in the Cvnc App, powered by Savant, dismiss the notification.

## Works With Savant Installers

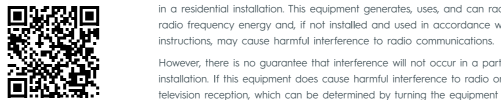
### Important Safety Information - Read First!

Before installing, configuring, or operating any equipment, all relevant technical documentation must be read, understood, and followed. the equipment.

Savant technical documentation may contain important product-specific installation, mounting, and safety instructions, and can be accessed through the Savant Store.

Scan the QR code or visit the URL below, enter the relevant product name or SKU in the Search Savant prompt, and select the product purchased to find documents, specifications, and more.

https://store.savant.com/DefaultStore/ccrz Home



of the following measures:

## Additional Information and Warnings

### FCC Compliance Statement Compliance Notice:

▲ WARNING: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate

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

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

- · 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.

The device must not be collocated or operating in conjunction with any other antenna or transmitter.

This device complies with Part 15 of 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.

#### RF Exposure Information:

▲ CAUTION: To maintain compliance with the FCC's RF exposure guidelines, place the product at least 20cm from nearby persons.

### IC Statement

This device complies with RSS247 of Industry Canada. Cet appareil se conforme à RSS247 de Canada d'Industrie.

This device complies with Industry Canada license-exempt RSS standard(s).

Operation is subject to the following two conditions:

(1) This device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Appareils radio exempts de licence. Use of the Works with Apple badge means that an accessory has been

Son fonctionnement est sujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage prejudiciable, et (2) ce dispositif doit accepter tout brouillage recu, y compris un brouillage susceptible de provoquer un fonctionnement indesirable. safety and regulatory standards.

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment.

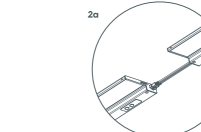
This transmitter must be installed to provide a separation distance of at least 20cm from all persons and must not be collocated or operating in conjunction with any other antenna or transmitter.

Cet équipement est conforme aux limites d'exposition aux rayonnements IC RSS-102 définies pour un environnement non contrôlé.

Cet émetteur doit être installé pour fournir une distance de séparation d'au moins 20 cm de toutes les personnes et ne doit pas être colocalisé ou fonctionner en conjonction avec une autre antenne ou émetteur.

▲ CAUTION: To reduce the risk of fire, electric shock, or injury to persons:

- Use only insulated staples or plastic ties to secure cords.
- Route and secure cords so that they will not be pinched or damaged when cabinet is pushed to the wall.
- Not intended for recessed installation in ceilings or soffits.
  - The National Electrical Code (NEC) does not permit cords to be between two fixtures should be less than the length of the linking cable. concealed where damage to insulation may go unnoticed. To prevent fire Then, make sure all fixtures have been securely mounted. Using the provided danger, do not run cord behind walls, ceilings, soffits, or cabinets where it linking cable, link the fixtures together starting with the **OUTPUT** port on the may be inaccessible or examination. Cords should be visually examined powered fixture and connecting it to the INPUT port on the non-powered periodically and immediately replaced when any damage is noted.
- 2b. Connect by recessed connector: Before installation, install the recessed designed to work specifically with the technology identified in the badge and connector to the INPUT port tightly, then slide this fixture onto the OUTPUT has been certified by the developer to meet Apple's performance standards. port of second fixture. Make sure all fixtures have been securely mounted. Apple is not responsible for the operation of this device or its compliance with



CONNECTING FIXTURES

Joining Multiple Fixtures

Up to 500W using linking cables

Up to 240W using recessed connectors

Not for use with traditional dimmer switches

1. Link multiple puck and edge-lit fixtures from one power source:

Up to 150W when paired with a Cync dimmer switch

2a. Connect using provided jumper cord: Before installation, the distance



Note: Fixtures can be controlled individually or grouped together in the Cync App whether they are joined together or powered independently.





reveal® Full Color Undercabinet Fixture Installation Guide

# **Getting Started**



Determine location.



the installation smart home app































The strain relief is capable of being used as fixed unit (luminaire) when used with the Convertible LED Portable Luminaire.



You'll need:



Connector



Screwdriver



Available Accessories: 24" & 36" Grounded Linking Cables (UNCAC-PI-WTL)

## Let's Do It





















**AWARNING:** If you do not want to use the knock-out any longer, please use the knock-out hole cover to cover the hole.

One cable connects two fixtures up to 24" or 36" apart. or other sharp objects.

## Specifications

Model	Inc	out Voltage	Current	Wattage	BEFORE	
		(Vac, Hz)	(mA)	(W)	Turn (	
Full Color 12" Undercabinet	Fixture	120/60	115	13	Turn off p	
Full Color 18" Undercabinet	Fixture	120/60	170	19		
Full Color 24" Undercabine	t Fixture	120/60	210	24	Step 2	

## Dimming Capability

### NOT FOR USE WITH DIMMER SWITCHES.

Compatible with only Cync smart dimmers that provide dimming at the switch or through the Cync App.



### A WARNING: RISK OF ELECTRIC SHOCK

Risk of fire or electric shock. Installation requires knowledge of luminaire electrical systems. If not qualified, do not attempt installation. If uncertain, contact a qualified electrician.

- To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal
- These products are intended to be used in dry or damp locations.

## Prepare Electrical Wiring

### **ELECTRICAL REQUIREMENTS**

The LED fixture must be supplied with 120VAC 60Hz

### GROUNDING INSTRUCTIONS

The grounding and bonding of the overall system shall be done in accordance with National Electric Code (NEC) and local codes. cable.

### DIRECT WIRE INSTALLATION

## FORE YOU DO ANYTHING: Step 1

Step 3

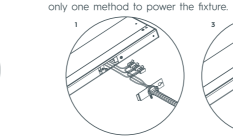
In	(Vac, Hz)	(mA)	(W)	Turn Off The Power!
kture	120/60	115	13	Turn off power source at the main circuit breaker or fuse box.

## Remove Knock-out

- 1. Place a screwdriver into the center, carefully flexing back and forth until removed. Do not leave the removed metal circle inside the fixture.
- ▲ WARNING: Once the knockout is removed either complete hardwire installation steps or plug hole with included knock-out hole cover and follow plug-in installation steps.
- Note: Strip supply cable wires with wire strippers to expose 3/8"-7/16" of bare 2. Loosen the screw and remove connection cover.

#### ▲ WARNING: Do not use power cord when also direct wiring the fixture! Use Mount Strain Relief to the Connection Cover

1. Securely tighten nut. Strain relief should be on the outside of the connection cover with the nut on the inside. Push supply cable through the strain relief ensuring that roughly 3" of cable is through the fitting. Tighten screws around supply



metal for connection.

back onto the fixture assembly.

Step 4

**Connect Wires** 

1. Inside fixture, there are three wires with a wire connector fitted to each end

2. Insert each of the three wires from the supply cable into each of the three

Note: Back plate may need to be removed for direct wire method for easier

3. Gently push the wires back inside of the fixture. Secure the connection cover

wire connectors with their respective color wires. Make sure that all wires are

Carefully pull these out of fixture. Do not pull with excessive force.

securely gripped, and no bare wires are exposed.

installation when using a thicker gauge wire.

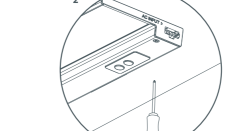
## Step 5

## Install Fixture

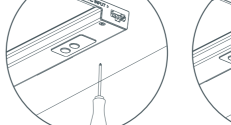
- enough space between any cabinet edges and fixture ends for the cord end. It may be required to pre-drill a pilot hole for the screws using a 3mm or I/8th inch size drill bit.
- 2. Mount the fixture using a Phillips head screwdriver, fully seating the pre-installed mounting screws. Provided screws are suitable for cabinet bottoms 3/8" or thicker. It may be required to pre-drill a pilot hole for the screws.

▲ WARNING: Do not use power cord when also direct wiring the fixture! Use only one method to power the fixture.

3. Push in the screw hole covers, covering the two exposed screws. When installing one fixture, push the quick connect covers into the **INPUT** and **OUTPUT** ports. Turn on the electricity at the circuit breaker or fuse box and verify that the fixture functions properly.



- 1. Place the fixture in the desired position within 5' of an outlet. Ensure there is



## Turn Off The Power!

**BEFORE YOU DO ANYTHING: Step 1** 

PLUG-IN INSTALLATION

Turn off power source at the main circuit breaker or fuse box.

## **Position Fixture**

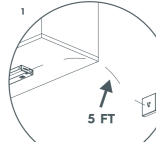
Step 2

mounted within 5' of an outlet. Ensure there is at least 2" between the sides of the fixture and the cabinet edge to insert power cord or linking cables.

1. Locate the position to mount the Undercabinet Fixture. Fixture should be

2. Ensure plastic quick connect caps are removed from end ports. Place the fixture in the desired position. Mount the fixture using a screwdriver, fully seating the pre-installed mounting screws. Provided screws are suitable for cabinet bottoms 3/8" or thicker. It may be required to pre-drill a pilot hole for the screws.

▲ WARNING: If using a drill, set it to a medium speed. Ensure the bit is fully engaged with the screw to avoid stripping. Start slowly until the screw bites into the wood.



# Step 3

# Connect fixture to power source

- 1. Insert the power cord quick connector into the **INPUT** port.
- 2. Plug in the power cord to an electrical outlet. Secure cord using cable clips, making sure to keep cord snug to the mounting surface.
- 3. Push in the screw hole covers, covering the two exposed screws. Ensure plastic quick connect caps are installed in all open parts at the completion of installation. Turn on the electricity at the circuit breaker or the fuse box and verify that the fixture turns ON.

**Note:** If you need to remove the quick connect covers, insert a flat head screwdriver narrower than 1/8" into the end cap slot, gently push up and then pull out the cover.

