



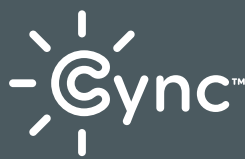
Like your new Light Strip or  
Light Strip Extension?

Share your experience!

Leave a review where you  
purchased the product.



PK-00104672-3

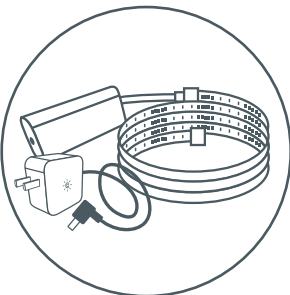


# Full Color Direct Connect Light Strip & Light Strip Extension Installation Guide

GE and C by GE are trademarks of General Electric Company.  
Used under trademark license.

## Easy set up

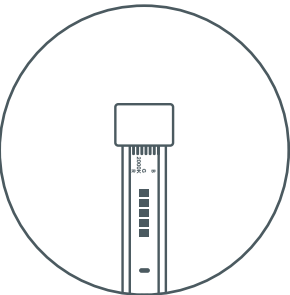
(Devices each sold separately)



### Light Strip Contents

#### Light Strip + Power Supply

1. 80-inch Full Color Direct Connect Light Strip
2. Power supply with plug



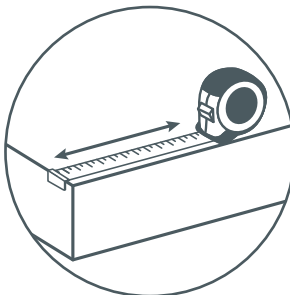
### Light Strip Extension Contents

#### Light Strip Extension

1. 40-inch Full Color Direct Connect Light Strip
2. Extension cable (power supply sold separately)

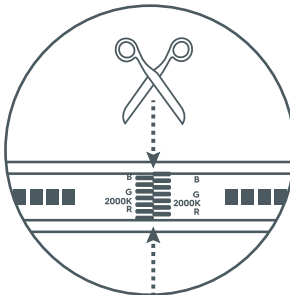
## Trim (If desired)

Once the strip is trimmed, an extension cannot be added



### STEP 1

Measure



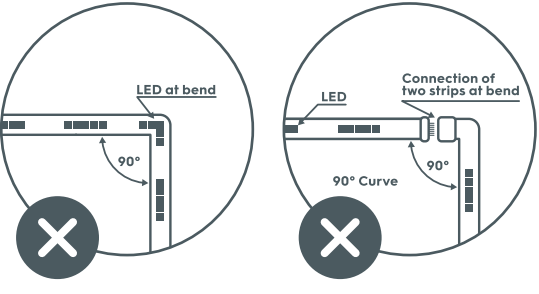
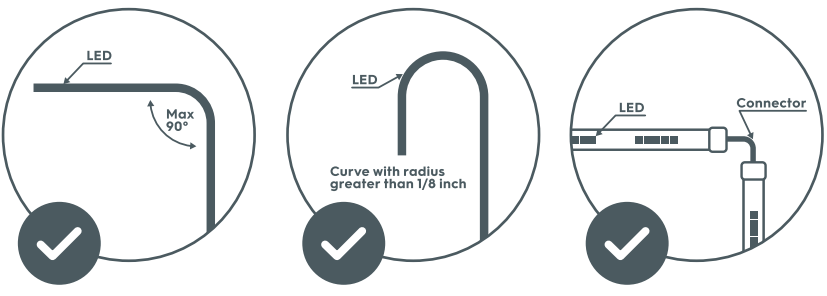
### STEP 2

Cut to length

▲ Make sure the strip is not plugged in at the wall when cutting.

**NOTE:** Only trim strip where shown on image (left). Other areas will permanently damage the strip. The part that is cut from the strip is no longer usable.

## Strip Bending Options



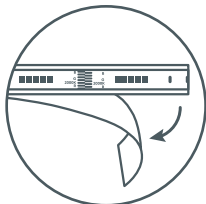
## Install



### STEP 1

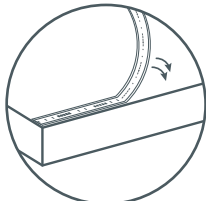
Clean & dry surface

**NOTE:** Make sure surface is dry & free of oil contamination.



### STEP 2

Peel off tape



### STEP 3

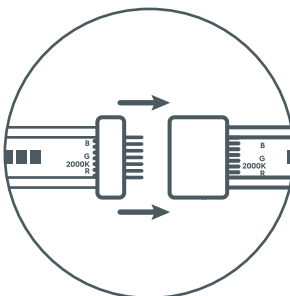
Stick to surface

Press & hold for 10 seconds

**NOTE:** Adhesive may damage walls or painted surfaces if removed. You may need to use double-sided tape to reinstall in a different location.

## Extend

(If applicable)



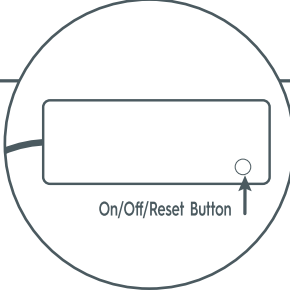
### STEP 1

Attach

▲ Unplug from the wall prior to attaching extension.

Remove plastic cover from end to link strips.

**NOTE:** Light strip can be extended up to 32ft.



### STEP 2

Plug in power supply

### RESETTING YOUR LIGHT STRIP

Press and hold the On/Off/Reset Button for more than 10 seconds

## Simple set up using the CYNc App

Unlock full features and connect to other CYNc devices



### STEP 1

Plug in and power on your Direct Connect lights



### STEP 2

Download the Cync App, powered by Savant on your smartphone



### STEP 3

Add your smart lights to the Cync App



### STEP 4 (OPTIONAL)

Easily connect your smart lights to your Amazon Alexa- or Hey Google-enabled device in the Cync App

For set up help, visit [gelighting.com/cync](http://gelighting.com/cync)

GE and C by GE are trademarks 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.

## Get started using the Google Home app

Seamless set up—just say “Hey Google”

Seamlessly set up and control your Cync Smart Bulbs and Plugs in the Google Home app. Start with the Cync App when pairing to other Cync or C by GE devices, then enable Hey Google.



### STEP 1

Plug in and power on your Direct Connect lights



### STEP 2

Open the Google Home app on your smartphone



### STEP 3

Click the notification to set up device and select the Cync or C by GE smart light



### STEP 4

Assign your smart light to a room

### Requirements:

- Free Google Home app and an active Google account. Working internet connection over Wi-Fi.
- One of the following compatible Hey Google-enabled devices: Google Home, Google Home Mini, Nest Mini, Nest Hub Max, Nest Hub, Google Home Max, Nest Wi

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. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.