Preinstall Check

Remove strip from reel and make connections to power supply and controller. Briefly turn on strip using controller power button to ensure proper operation of the strip, power supply, controller, and remote. After successful test, disconnect power supply and disconnect components.

Layout

Layout strip on counter below cabinets. Hold strips up under cabinets or measure to determine lengths of strip segments needed for installation. Cut strip to desired lengths ensuring all cuts are made only on marked cut lines.

Strip Installation

Attach solderless connectors (STN8-2PC) to strip ends by placing the connector fully over the strip and pushing down cap until it locks in place.

Installation Process

Safety and Notes

- Product should be installed in accordance with applicable national, state, and local electrical codes.
- To reduce the risk of electric shock, ensure that the main power source is switched off and the power supply is disconnected before performing any installation or wiring procedures.
- Product is for use in dry, indoor locations only.
- Do not connect strip or controller directly to AC power.
- Do not connect components other than those included to the power supply.
- Ensure the polarity of all connections is correct during installation.

Next, ensure all installation surfaces are clean and dry. Begin to remove strip’s backing while adhering to bottom front edge of cabinets for optimal illumination. Press firmly to secure strips to surface.

Route wire (WP22-2) for strip-to-strip connections under cabinet seams, windows, and other spaces between cabinets. Cut wire to length and attach wire ends to solderless connectors by placing the wire fully into the connector and pushing the cap down until it locks in place. Ensure the wires are connected to the correct polarity on the strip.

Controller and Power Connection

Use the double-sided foam adhesive pads (3M-FTP) to mount the controller. Connect lead wires at the end of the strip run to the controller (MCBRF-4A) with wire nuts (WN-2216). Connect opposite end of the controller to the CPS Connector (CPS-F2ST). To bypass controller, connect the lead wires from the strip directly to the CPS connector.

Connect the power supply (CPS-24V-36W) to the CPS connector and apply power to check for proper operation.

Includes September 2019

Include Parts

1 - LED Strip
1 - Controller with RF Remote (MCBRF-4A)
1 - Power Supply (CPS-24V-36W)
1 - CPS Connector (CPS-F2ST)
1 - 10 ft Section of 2 Conductor 22 AWG Wire (WP22-2)
4 - Wire Nuts (WN-2216)
14 - Clamp-On Solderless Connectors (STN8-2PC)
2 - Double-Sided Adhesive Foam Pads (3M-FTP)

¹UL certification only applies to the included strip and power supply

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Important: Read all instructions prior to installation.

Under Cabinet LED Flexible Light Strip Kit

General Installation Diagram

Note: Wiring may vary based on cabinet configuration and outlet availability.

- Power Supply (CPS-24V-36W)
- Controller with RF Remote (MCBRF-4A)
- CPS Connector (CPS-F2ST)
- Wire Nuts (WN-2216)
- Clamp-On Solderless Connector (STN8-2PC)
- Double-Sided Adhesive Foam Pads (3M-FTP)

Bridging Cabinet Seams

Do not install strips over cabinet seams. Use interconnect sections to connect strips over seams.

Installation Components

- Controller (MCBRF-4A)
- Power Supply (CPS-24V-36W)
- CPS Connector (CPS-F2ST)
- Wire Nuts (WN-2216)
- Clamp-On Solderless Connector (STN8-2PC)
- Double-Sided Adhesive Foam Pads (3M-FTP)

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Rev Date: V0.1 02/08/2019
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