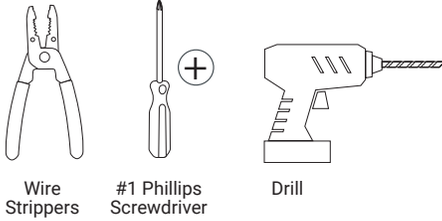


NOTE

- Maximum recommended load is 15 lbs/ft.
- **DO NOT** connect low-voltage LED fixtures to high-voltage power.
- Do not over tighten any screws.

- Maintain polarity on all connections, Red wire to (+, DC12V, DC24V, or WW) and Black wire to (-, GND, or CW).
- Do not pinch wiring when installing end flange (recommended 1/8" space for wire). Check to make sure the wire runs through the wire exits on the back of the end flange before securing to wall.

Tools Needed

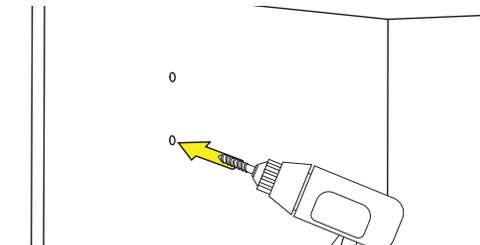


Product Legend

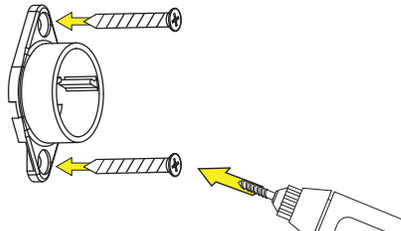


NOTE: If installing a center hanging support bracket, skip to the next section and follow instructions.

Step 1. Install First End Flange

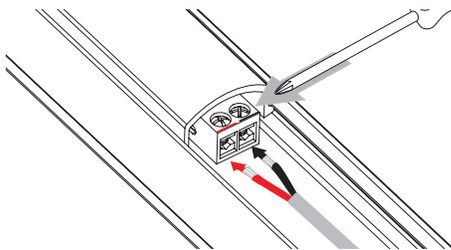


1. Locate desired height for Lighted Closet Rod. Mark and pre-drill holes for end flanges on both sides of closet.

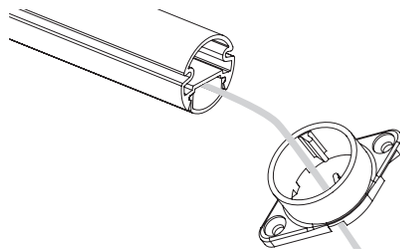


2. Using the provided screws, mount the first end flange in desired location (the end of the Lighted Closet Rod without wire will be inserted into this flange). **NOTE:** Run connection wires through the flange before it is installed if wiring to another Lighted Closet Rod.

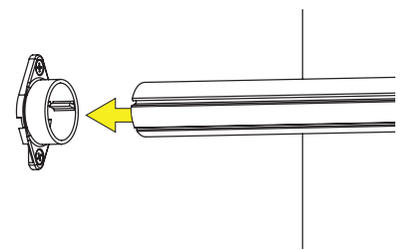
Step 2. Run Wire and Insert Lighted Closet Rod Into Mounted End Flange



1. Strip wires and remove frosted lens from the fixture. Use #1 Philips to loosen the terminal screws on the EZ Connector. Connect wire into terminals. Red wire to (+, DC24V, or WW) side marked in red, Black wire to (-, GND, or CW) side of tape marked in black; tighten screws. Replace frosted lens onto fixture.

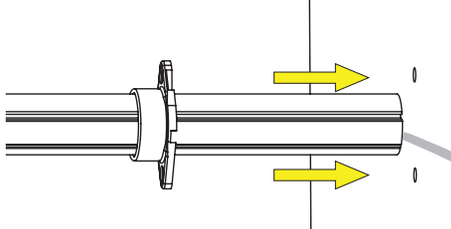


2. Run lead wire through the second end flange. Slide end flange on the Lighted Closet Rod.

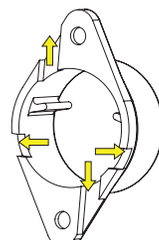


3. Insert the end of the Lighted Closet Rod with no wire into the first end flange. **NOTE:** Run connection wires through the flange before it is installed if wiring to another Lighted Closet Rod.

Step 3. Secure Second End Flange



1. Slide the second end flange to the wall, lining up the flange with the holes in the wall.



2. Before flange is secured to wall, make sure the wire runs through the wire exits on the back of the end flange, then mount using provided screws.

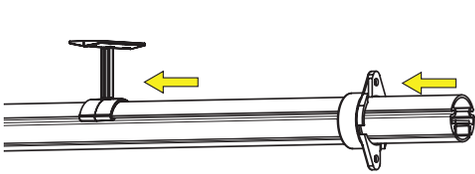
Follow instructions included in receiver or controller to properly hook up LED Lighted Closet Rod system.

NOTE

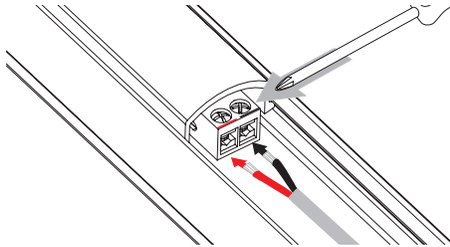
- Maximum recommended load is 15 lbs/ft.
- Use one bracket every 48" or use two brackets for Lighted Closet Rod fixtures 90" and longer.
- Do not pinch wiring when installing end flange (recommended 1/8" space for wire). Check to make sure the wire runs through the wire exits on the back of the end flange before securing to wall.

Hanging Center Bracket

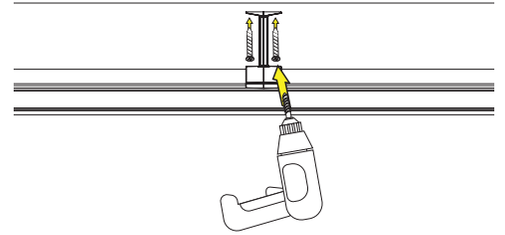
Use one bracket every 48", use two brackets for 90" Lighted Closet Rods and longer.



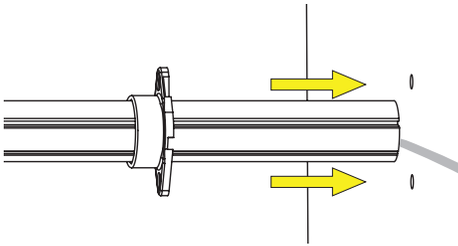
1. Slide hanging center support bracket, then both left and right end flanges onto Lighted Closet Rod.



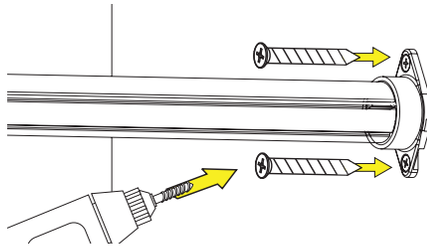
2. Connect wire to desired end, referring to step 2 in the Lighted Closet Rod instructions.



3. Center the hanging support bracket on the Lighted Closet Rod and mount using provided screws.



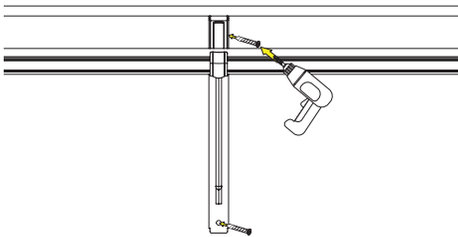
4. Slide end flanges to the wall, making sure the wire exists through the wire groove on the back of the end flange.



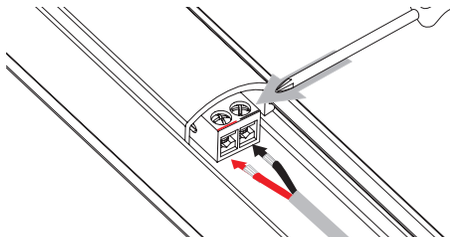
5. Using the provided screws, mount each end flange in desired location.

Shelf Support Center Bracket

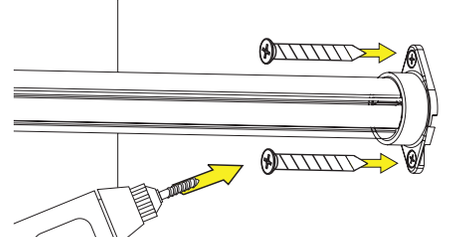
Use one bracket every 48", use two brackets for 90" Lighted Closet Rods and longer.



1. Center bracket under shelf and secure to the wall using the screws provided.



2. Follow instructions for wiring the Lighted Closet Rod to properly run lead wire through end flange.



3. Slide end flanges onto the Lighted Closet Rod and place the rod on the shelf support center bracket. Slide the end flanges to the wall and mount using the providing screws, making sure the rod is level.