



Scan to view installation video
<https://delivr.com/283b4>

NOTE

- **DO NOT** connect low-voltage LED linear 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).

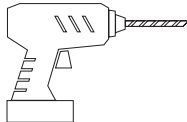
Tools Needed



Wire Strippers



#1 Phillips Screwdriver

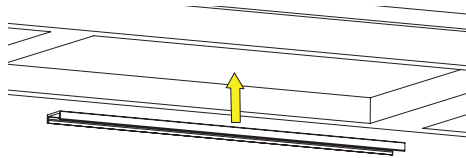


Drill

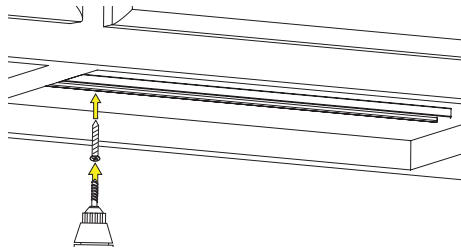
Using Included End Caps

NOTE: Fixtures can be wired from either end or both ends if daisy chaining.

Step 1. Mount the Mounting Channel



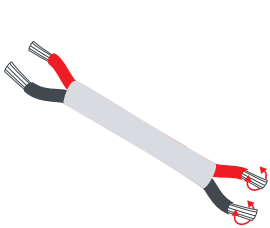
1. Center the fixture mounting channel in location installation space. NOTE: we recommend 1"–2" back from front frame of cabinet.



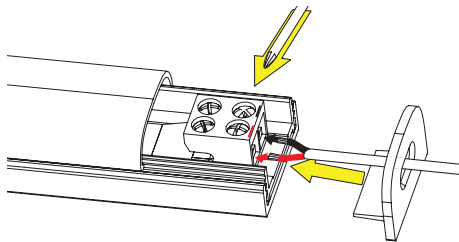
2. Secure mounting channel with provided screws.

Step 2. Connecting wire to the EZ Connectors and snap fixture into place

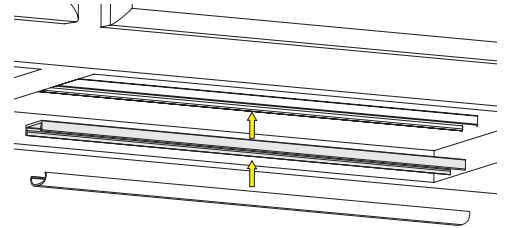
NOTE: If not using included end caps, wire can be connected directly to connectors and step 4 is not needed.



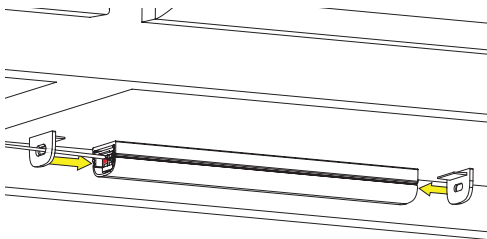
1. Use wire strippers to strip wire 1/4", then twist ends.



2. Insert low voltage wires from power supply or receiver into the screw-down connector. Connect wire into outer terminal. Red wire to positive side (+, DC24V, or WW), Black wire to negative side (-, GND, or CW) ; tighten screws.



3. Snap aluminum profile into mounting channel and snap lens onto fixture. NOTE: the lens needs to be installed last to ensure proper installation.

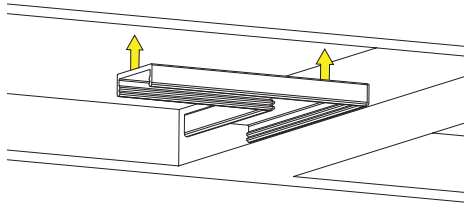


4. Slide end cap into each end of fixture. NOTE: end cap will slide between aluminum profile and mounting channel for proper fit.

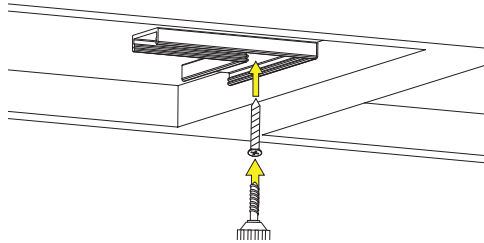
Follow instructions on the back page for using Wire Way

Wire Way and Miter Joint

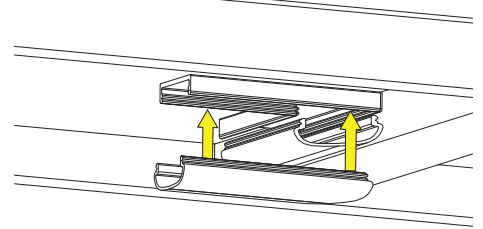
Use Wire Way to neatly conceal wires; use Miter Joint pieces to turn corners with wire.



1. Determine installation location and cut Wire Way and/or Miter Joint.



2. Secure bottom mounting channel of wire way with provided screws.

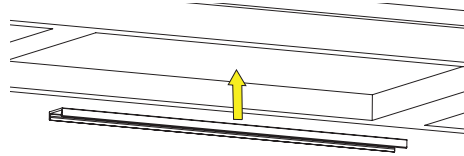


3. Snap cover onto mounting channel.
NOTE: make sure wire is not pinched to ensure secure installation and eliminate lighting issues.

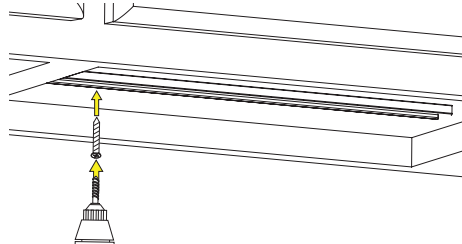
End Cap and Wire Way Installation

NOTE: If using Wire Way, end cap may be used on the end the Wire Way does not connect to.

Step 1. Mount the Mounting Channel and Wire Way



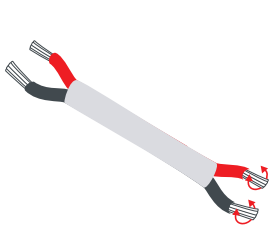
1. Center the fixture mounting channel in location installation space. NOTE: we recommend 1"–2" back from front frame of cabinet.



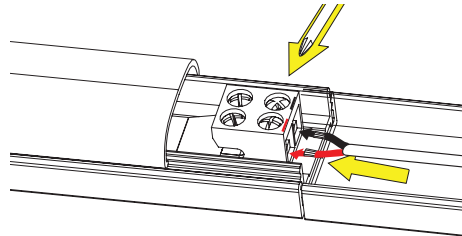
2. Secure bottom mounting channel of wire way with provided screws.

Step 2. Connecting wire to the EZ Connectors and snap fixture into place

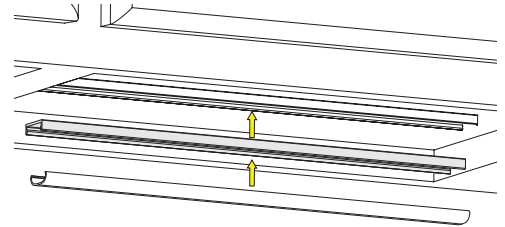
NOTE: If not using included end caps, wire can be connected directly to connectors and step 4 is not needed. For a clean installation, make sure the fixture and Wire Way match up with no gap in between the them.



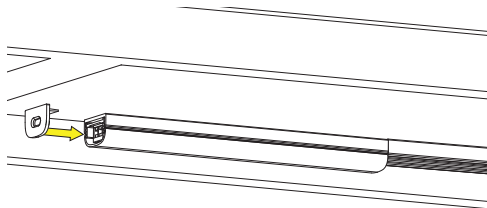
1. Use wire strippers to strip wire 1/4", then twist ends.



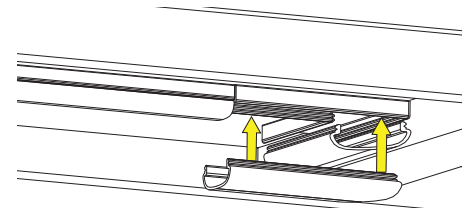
2. Insert low voltage wires from power supply or receiver into the screw-down connector. Connect wire into outer terminal. Red wire to positive side (+, DC24V, or WW), Black wire to negative side (-, GND, or CW); tighten screws.



3. Snap aluminum profile into mounting channel and snap lens onto fixture. NOTE: the lens needs to be installed last to ensure proper installation.



4. Slide end cap into the end of the fixture without Wire Way. NOTE: end cap will slide between aluminum profile and mounting channel for proper fit.



5. Snap cover onto mounting channel.
NOTE: make sure wire is not pinched to ensure secure installation and eliminate lighting issues.

Follow instructions included in receiver or controller to properly hook up LED Linear Fixture system.