



Radically Efficient Modular Lighting

CLIQ™ MODULAR LOW VOLTAGE LIGHTING SYSTEM

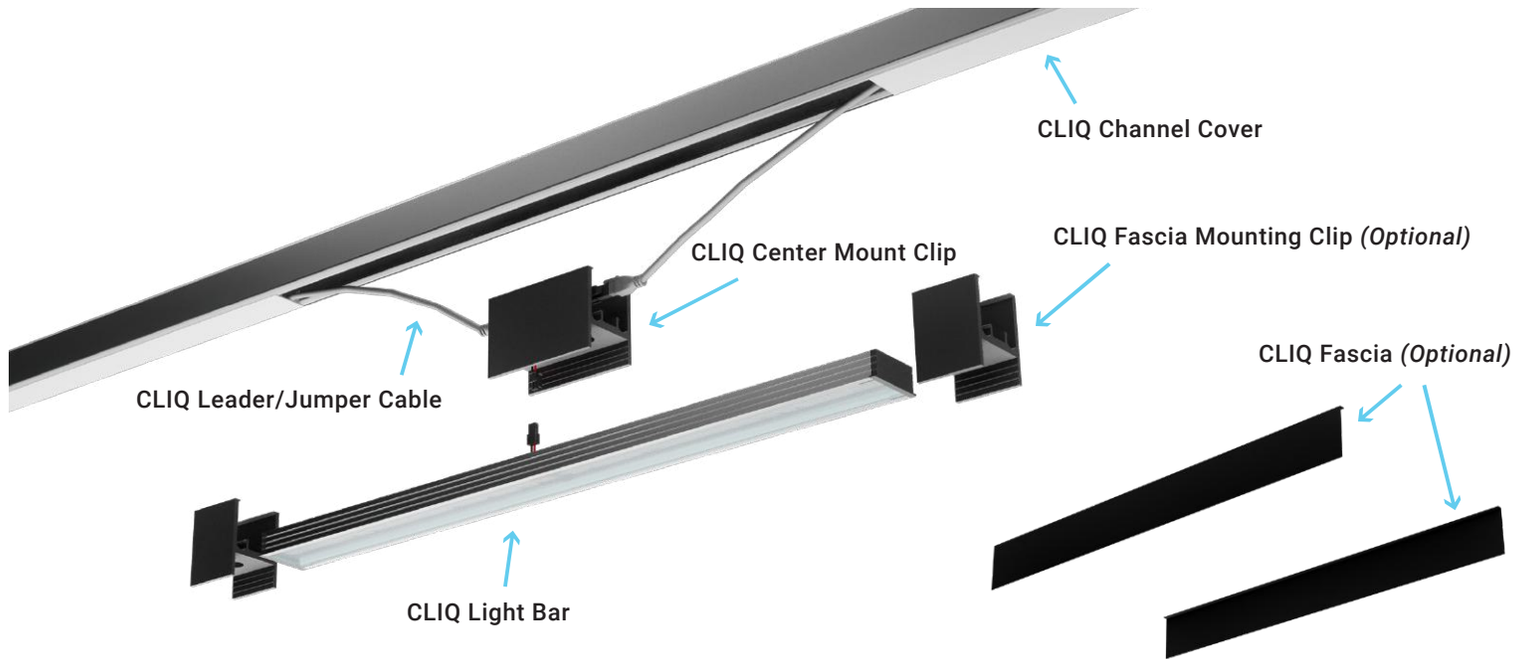
Designed for Rapid Installation in Large Spaces and Data Centers.

CLIQ™ is the innovative, linear LED system that reduces labor, material, waste and time by over 85% compared to traditional lighting installations. Operating at 48V Class 2 low voltage, CLIQ is designed for tool-less*, quick connection to popular strut channel systems using a patented **CLIQ and Go** system. CLIQ can be installed with or without available decorative fascia.

*Strut channel applications.



STRUT CHANNEL MOUNTED SYSTEM COMPONENTS



IMPORTANT SAFETY PRECAUTIONS

BEFORE YOU BEGIN, READ THESE INSTRUCTIONS CAREFULLY AND IN THEIR ENTIRETY.

- Be certain electrical power is OFF before and during installation, maintenance and removal.
- Fixture wiring must be properly grounded to power supply wiring and in accordance with any applicable national and local code requirements.
- Use only UL or IEC approved wire for input/output connections.
- Verify that supply voltage matches voltage on fixture label. Installation to any other connection may void the warranty.
- Wear gloves during installation to prevent injury and do not expose wiring to metal or sharp edges.
- Do not install in areas subject to combustible vapors or gases. Verify fixture location ratings are suitable for installation environment.
- Do not restrict fixture's ventilation by covering with material that will cause fixture to overheat and potentially shorten the life span.



WARNING: To reduce the risk of personal injury or property damage from fire, electrical shock, falling parts, abrasions, burns and all other hazards, read all provided warnings and follow installation instructions.

Instructions must be read in full before product installation. Installation of fixture must be in accordance with national and local code requirements.

STRUT CHANNEL SYSTEM INSTALLATION

ITEMIZED STEPS FOR ASSEMBLY:

0 Prepare For Installation By Unpacking And Staging CLIQ Components

- Determine location for remote power supplies.
- Determine and mark fixture locations on strut channel* in groups of four (4), noting the first fixture location for connection to the leader cable.
- Unpack all CLIQ assemblies, components and cables from boxes and line out as they are to be installed.
- *Strut channel system provided by others.*

1 Pull Leader Cable From Power Supply To First Fixture Location

- Install channel cover(s) as necessary to secure leader cable.

2 Install Jumper Cable Into Strut Channel

- Feed jumper cable through strut channel and secure by installing channel cover.
- Ensure jumper cable ends are accessible.

STEPS 1+2

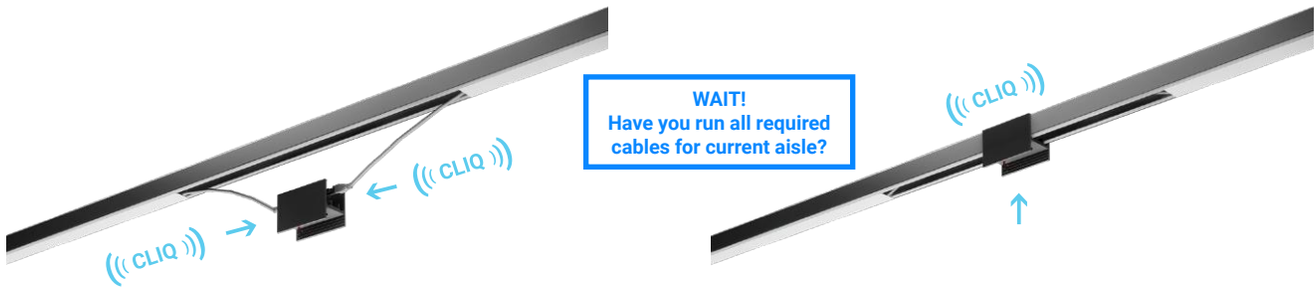
IMPORTANT!
Run all required Leader Cables for current aisle before installing channel cover.



3 Install CLIQ Center Mount Clip Onto Strut Channel At First Fixture Location

- Plug the end of the leader cable to one end of the wire harness inside the CLIQ Center Mount Clip.
- Plug the jumper cable into the other end of wire harness inside the CLIQ Center Mount Clip.
- **Click** the CLIQ Center Mount Clip onto the strut channel.

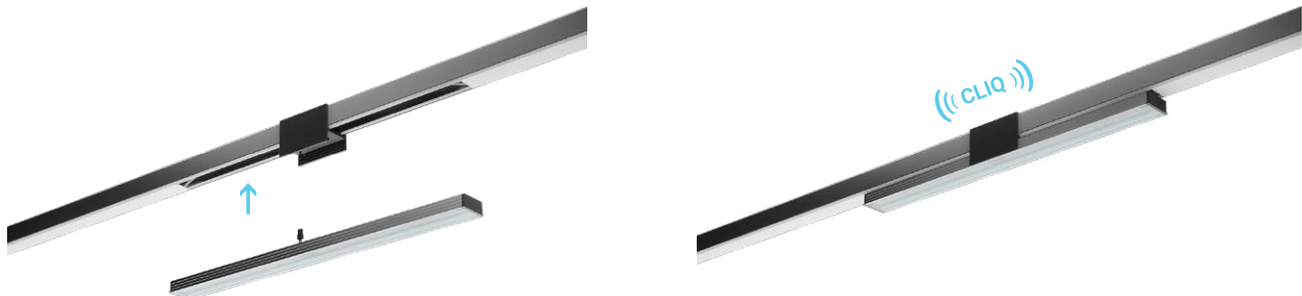
STEP 3



4a Install CLIQ Fixture To CLIQ Center Mount Clip

- *If fascia is required, skip to step 4b. If fascia is not required, complete installation with remaining steps for 4a below.*
- Plug the CLIQ Light Bar into the wire harness inside the CLIQ Center Mount Clip, then **click** the fixture into the CLIQ Center Mount Clip.
- Repeat steps for additional CLIQ fixtures using jumper cables.

STEP 4a



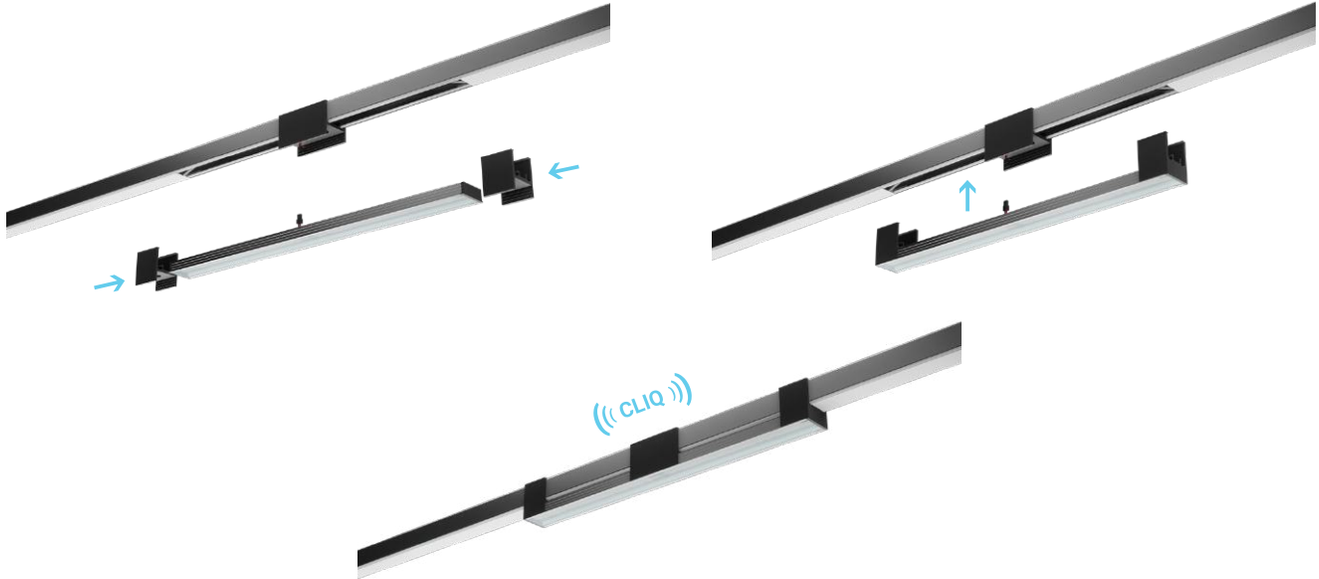
STRUT CHANNEL SYSTEM INSTALLATION (Cont.)

ITEMIZED STEPS FOR ASSEMBLY (Cont.)

4b Install CLIQ Fixture To CLIQ Center Mount Clip Using Fascia Clips (Optional)

- The remaining steps are for CLIQ installation with fascia. If fascia is not required, return to step 4a.
- Connect Fascia Mounting End Clips by **clicking** one clip onto each end of the CLIQ Light Bar.
- Plug in the CLIQ Light Bar into the wire harness inside the CLIQ Center Mount Clip, then **click** the fixture into the CLIQ Center Mount Clip.
- **Click** the end clips onto the strut channel.

STEP 4b



5 Attach CLIQ Fascia to installed CLIQ Fixture (Optional)

- **Click** one piece of fascia onto one side of the CLIQ fixture.
- **Click** one piece of fascia onto the other side of the CLIQ fixture.
- Repeat steps for additional CLIQ fixtures with fascia.

STEP 5

