superbrightleds.com

User Manual

LSFD-SW3C40W-H

Important: Read all instructions prior to installation.

Selectable CCT Linear LED Strip Light

LSFD-SW3C40W-H

Wiring Diagram



Installation Instructions (surface mount)

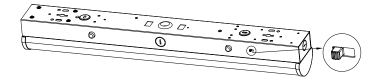
- 1. Measure and drill holes in mounting surface.
- 2. Remove diffuser lens using the releases pictured to the right.
- Attach mounting plate. With supply power off, connect wiring. Note: Conduit can be directly attached to mounting plate.
- 4. Securely mount fixture.
- 5. Reinstall diffuser lens.
- 6. Select desired CCT value using switch.

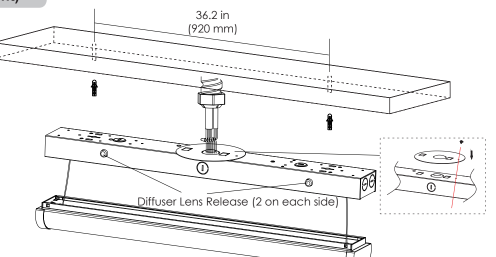
Light Safety and Notes

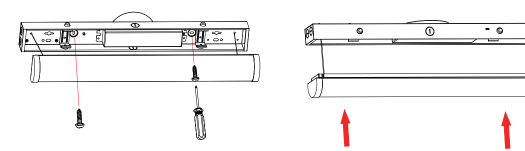
- Product should be installed in accordance with applicable national, state, and local building and electrical codes.
- To reduce the risk of electric shock, ensure that the main power source and circuit breakers are switched off before performing any installation or wiring procedures.
- · Avoid looking directly into the lamp when illuminated.
- Ensure all mounts are securely attached and will support the weight of the fixture.
- Failure to properly support the fixture may result in damage or injury, for which the manufacturer does not assume responsibility.
 - Check product label for specific electrical
 - specifications related to installation.
 - Improper installation will void warranty.

CCT Selection

Use CCT selection switch to adjust CCT setting.











Rev Date: V0.1 11/05/2020 4400 Earth City Expy, St. Louis, MO 63045



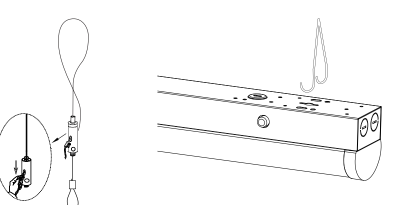
User Manual

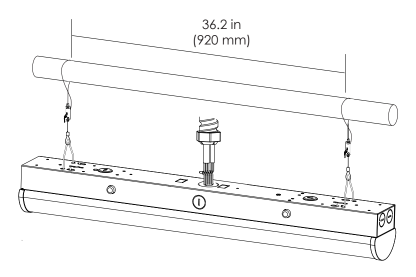
Important: Read all instructions prior to installation.

Selectable CCT Linear LED Strip Light

Installation Instructions (optional hanging kit LSFD-HK)

- 1. Measure and drill appropriate holes in ceiling and install hooks (not included) if needed.
- 2. Attach cables to ceiling hooks or wrap around suitable pipe or beam.
- 3. Attach triangular hangers to cables, then hang light on them.
- 4. With supply power off, connect wiring.
- 5. Adjust CCT using switch on the side of fixture.







LSFD-SW3C40W-H