



IMPORTANT: Read all instructions before installing fixtures. Retain for future reference.

WARNING: Make certain power supply driver is unplugged from the receptacle before starting installation or attempting any maintenance.

LEDSTR1K-WW INCLUDED COMPONENTS

- 1 × 12", 12V LED Strip
- 1 × 36" Power Feed (LEDSTR-36-PF)
- 1 × 6W, 12V LED Power Supply (LED-DVR-12V-6W) with 6' Power Cord and Rotary Switch
- Mounting Hardware
 - ▶ 2 × 0° mounting clips
 - ▶ 2 × 35° mounting clips

LEDSTR2K-WW INCLUDED COMPONENTS

- 2 × 12", 12V LED Strips
- 1 × 36" Power Feed (LEDSTR-36-PF)
- 1 × 6W, 12V LED Power Supply (LED-DVR-12V-6W) with 6' Power Cord and Rotary Switch
- Mounting Hardware
 - ▶ 4 × 0° mounting clips
 - ▶ 4 × 35° mounting clips

LEDSTR1-WW INCLUDED COMPONENTS

- 1 × 12", 12V LED Strip
- Mounting Hardware
 - ▶ 2 × 0° mounting clips
 - ▶ 2 × 35° mounting clips

ADDITIONAL COMPONENTS (Not Included)

- LED-DVR-12V-6W: 6W LED Power Supply, 12V (Connects up to 3 strips)
- LED-TP10-WH: 12W LED Power Supply, 12V (Connects up to 5 strips)
- UCT-LED24: 24W LED Power Supply, 12V (Connects up to 10 strips)
- LEDSTR-FC: 12" Flexible Connector
- LEDSTR-36-PF: 36" Power Feed

ASSEMBLY INSTRUCTIONS

- Once positioning is confirmed, secure clips to mounting surface with screws (provided) [Fig. 1A].
- Mounting hardware includes optional 35° bracket for directional lighting [Fig. 1B].
- Align the LED strips parallel over the mounting clips, then snap in place to secure LED strips to surface.
- When connecting 2 or more strips together, strips can be connected directly into each other (male to female pins). Or via flexible joiner LEDSTR-FC (not included).
- Make 12V connection to 12V constant voltage power supply.
- Wiring should be connected evenly to surface using nail tabs (included). Ensure not to puncture power cables (Line or Low voltage).
- Driver is equipped with mounting tabs. Using screws provided attach LED power supply to surface [Fig 2].

ROTARY SWITCH INSTRUCTIONS

- Locate position on the power cord for installation of switch
- With a sharp knife cut a 1 inch (2.54cm) slit down center of insulation wire [Fig. 3A].
- Identify the wire with smooth insulation, separate and cut through the wire. Make sure that the insulation is not stripped [Fig. 3B].
- Separate the switch body in half.
- Insert the cord into hollow half of switch as indicated. The space between cut ends must be at least 1/4 inch (3mm) [Fig. 4].
- Press switch body halves together, replace nut into switch and tighten screw [Fig. 5].

Once assembly is complete, turn on power to confirm fixture is working properly.

IMPORTANT: Veuillez lire toutes les instructions attentivement avant d'installer les luminaires. Gardez les instructions pour futures références.

AVERTISSEMENT: Assurez-vous que conducteur d'alimentation est débranché de la prise avant de commencer l'installation ou l'entretien.

LEDSTR1K-WW COMPOSANTS INCLUS

- 1 × Languette à DEL de 12 po, 12 V
- 1 × Fil d'alimentation de 36 po (LEDSTR-36-PF)
- 1 × Source de courant à DEL de 6 W (LED-DVR-12V-6W) avec cordon d'alimentation de 6 pi et commutateur rotatif
- Quincaillerie de montage
 - ▶ Clips de fixation 2 × 0°
 - ▶ Clips de fixation 2 × 35°

LEDSTR2K-WW COMPOSANTS INCLUS

- 2 × Languettes à DEL de 12 po, 12 V
- 1 × Fil d'alimentation de 36 po (LEDSTR-36-PF)
- 1 × Source de courant à DEL de 6 W (LED-DVR-12V-6W) avec cordon d'alimentation de 6 pi et commutateur rotatif
- Quincaillerie de montage
 - ▶ Clips de fixation 4 × 0°
 - ▶ Clips de fixation 4 × 35°

LEDSTR1-WW COMPOSANTS INCLUS

- 1 × Languette à DEL de 12 po, 12 V
- Quincaillerie de montage
 - ▶ Clips de fixation 2 × 0°
 - ▶ Clips de fixation 2 × 35°

