

INSTALLATION INSTRUCTIONS

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

SAFETY: For your safety, this fixture must be wired in accordance to local electrical codes and ordinances. All work should be done by a qualified electrician.

WARNING: Make certain power is OFF from the electrical panel before starting installation or attempting any maintenance. Indoor installation only.

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

1. Open package and place all components on to a clean surface.
2. Turn power OFF from the electrical panel before starting installation.
3. Once positioning is confirmed, secure clips to mounting surface with screws (provided) (Fig. 1A).
4. Mounting hardware includes optional 35° bracket for directional lighting (Fig. 1B).
5. Align the LED strips parallel over the mounting clips, then snap in place to secure LED strips to surface.
6. 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).
7. Make 12V connection to 12V constant voltage power supply.
8. Wiring should be connected evenly to surface using nail tabs (included). Ensure not to puncture power cables (Line or Low voltage).
9. Driver is equipped with mounting tabs. Using screws provided attach LED power supply to surface (Fig. 2).

ROTARY SWITCH INSTRUCTIONS

1. Locate position on the power cord for installation of switch
2. With a sharp knife cut a 1 inch (2.54cm) slit down center of insulation wire (Fig. 3A).
3. Identify the wire with smooth insulation, separate and cut through the wire. Make sure that the insulation is not stripped (Fig. 3B).
4. Separate the switch body in half.
5. Insert the cord into hollow half of switch as indicated. The space between cut ends must be at least 0.25 inch (3mm) (Fig. 4).
6. 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.

INSTRUCTIONS D'INSTALLATION

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

SÉCURITÉ: Pour assurer votre sécurité, ce luminaire doit être câblé par un électricien avant d'être installé et également avant de procéder à toute réparation.

AVERTISSEMENT: Assurez-vous que de fermer le panneau d'alimentation avant de commencer l'installation ou de procéder à toute réparation. Pour installation intérieure.

LEDSTR1K-WW COMPOSANTS INCLUS

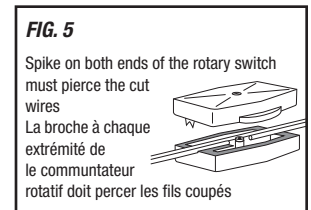
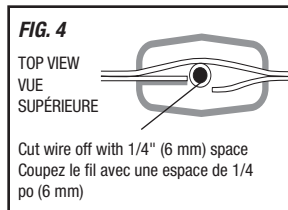
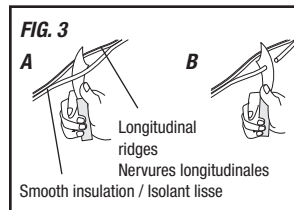
- 1 × Languette à DEL de 12 po, 12 V
- 1 × Fil d'alimentation de 36 po (LEDSTR-36-PF)
- 1 × Source de courant à DEL de 6 W (LED-DVR-12V-6W) avec cordon d'alimentation de 6 pi et commutateur rotatif
- Quincaillerie de montage
 - Clips de fixation 2 × 0°
 - Clips de fixation 2 × 35°

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 Mounting Hardware
 - 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°

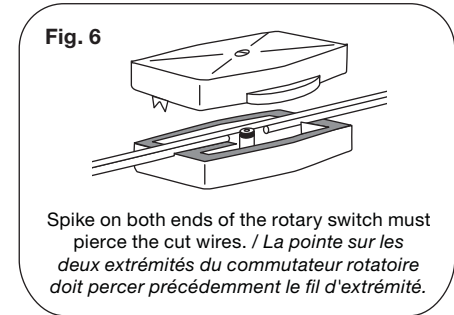
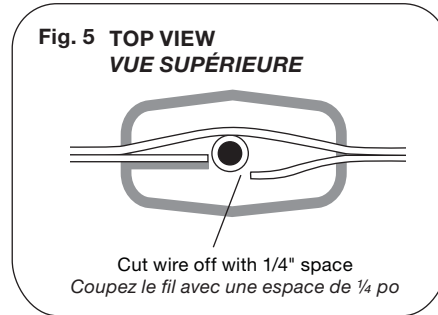
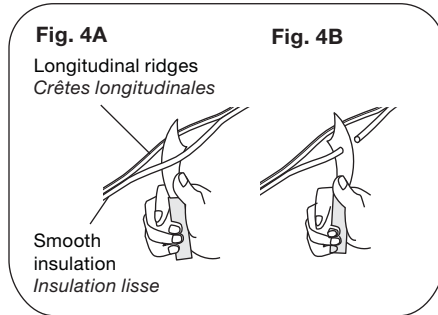


ROTARY SWITCH INSTALLATION

INSTALLATION DU COMMUTATEUR ROTATIF

1. Locate position on the power cord for installation of switch.
2. With a sharp knife cut a 1 inch (2.54cm) slit down center of insulation wire (Fig. 4A).
3. Identify the live wire with smooth insulation, separate and cut through the wire. Make sure that the insulation is not stripped (Fig. 4B).
4. Split the switch body in half.
5. Insert the cord into hollow half of switch as indicated. The space between cut ends must be at least 1/4 inch (3mm) (Fig. 5).
6. Press switch body halves together, replace nut into switch and tighten screw (Fig. 6).

1. Localisez la position sur le cordon du secteur pour l'installation de l'interrupteur.
2. Avec un couteau perçant coupé 1 pouce (2,54 cm) dans le centre du fil d'isolation (Fig. 4A).
3. Identifiez le fil sous tension avec l'insulation lisse, séparer et couper au travers le fils. Assurez-vous que ne pas dépouiller l'insolant (Fig. 4B).
4. Séparez le boîtier de l'interrupteur.
5. Insérez la corde dans la partie creuse du commutateur tel qu'indiqué. L'espace entre les extrémités coupées doit être au moins 1/4 po (3 mm) (Fig. 5).
6. Réassemblez le boîtier de l'interrupteur, remplacez l'écrou et serrer la vis (Fig. 6).



CAUTION: TO REDUCE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT STRIP WIRES. CUT WIRES OFF CLEANLY.

ATTENTION : POUR RÉDUIRE LE RISQUE DE FEU OU DU DÉCHARGE ÉLECTRIQUE, NE DÉPOUILLEZ PAS LES FILS. COUPEZ LES FILS PRÉCISÉMENT.



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