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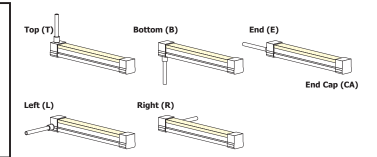
Installation Instructions for Flex Neon LRT7 24VDC Outdoor Wet Location, Tunable White

FN-LRT7-_

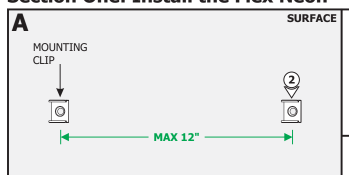
IMPORTANT INFORMATION

- This instruction shows a typical installation.
- The Outdoor Flex Neon is an IP67 rated wet location fixture featuring water tight barrel connections.
- This product bends right to left or left to right.

SAVE THESE INSTRUCTIONS!



Section One: Install the Flex Neon

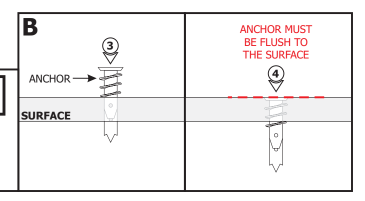


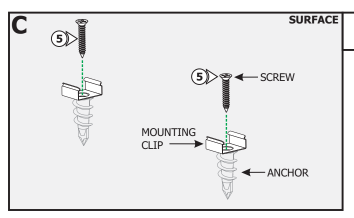
NOTE: Omit this Section if using the Flexible Aluminum Channel. Refer to Section Three.

- 1: Determine the location for the Flex Neon.
- **2:** Mark the location of the mounting clips. Mounting clips must be maximum 12" apart from each other (measure from the center of the mounting clip).

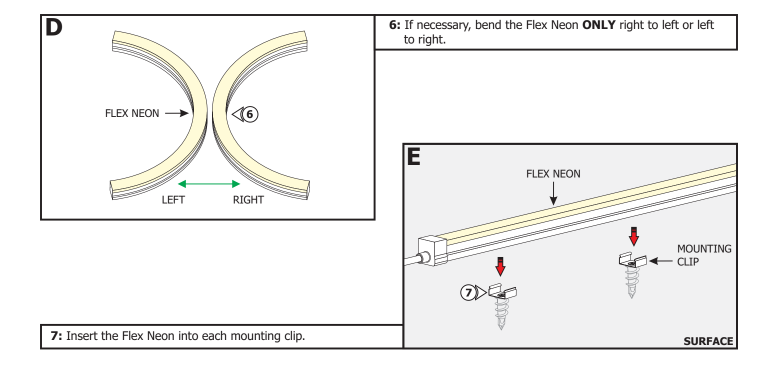
NOTE: Steps 3 and 4 are for drywall mounting. Omit these steps if mounting to a wood surface directly.

- **3:** Tap the anchors onto the marked points up to the threaded portion with a hammer.
- **4:** Screw in the threaded portion of the anchors with a Phillips screwdriver.

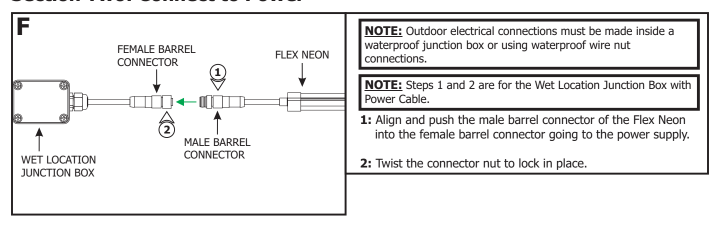




5: Line up the mounting clips to the anchors and secure it to the anchors by tightening the #8-32 screw to each clip.

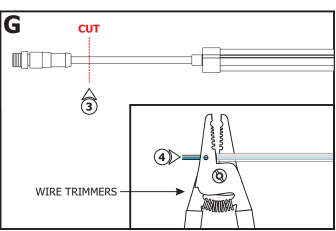


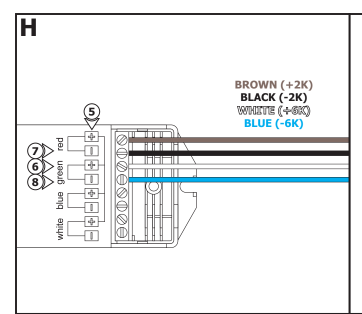
Section Two: Connect to Power



NOTE: Omit steps 3 through 15 if using wet location junction box.

- **3:** Cut the end of the power cord that is going to be connected to power and discard the unused connector.
- **4:** Use AWG wire trimmers to remove the outer insulation from wire harness where electrical connection will be made.





NOTE: The color of the power cord wires are represented as:

Brown for +24VDC (2K)

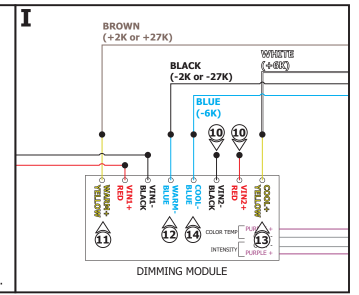
Black for -24VDC (2K)

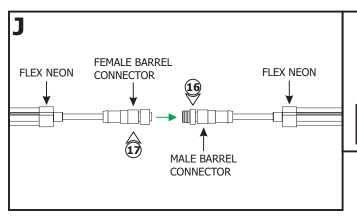
White for +24VDC (6K) Blue for -24VDC (6K)

- **5:** Connect the brown wire to the red "+" DMX terminal and tighten the screw.
- **6:** Connect the white wire to the green "+" DMX terminal and tighten the screw.
- 7: Connect the black wire to the red "-" DMX terminal and tighten the screw.
- **8:** Connect the blue wire to the green "-" DMX terminal and tighten the screw.
- **9:** Refer to the wiring diagram on page 6 and the instructions provided with the power supply to complete the installation.

Tunable White Strip with Two Channel Controls:

- 10: The Vin2+ Red and Vin2- Black wires are not used in this procedure. Cap the Vin2+ Red and Vin2- Black wires using wire nuts.
- **11:** Connect the brown wire for +2000K or +2700K to the Warm+ Yellow dimming module wire using a wire nut.
- **12:** Connect the black wire for -2000K or -2700K to the Warm- Blue dimming module wire using a wire nut.
- **13:** Connect the white wire for +6500K to the Cool+ Yellow dimming module wire using a wire nut.
- **14:** Connect the blue wire for -6500K to the Cool- Blue dimming module wire using a wire nut.
- **15:** Refer to the wiring diagram on page 7 and the instructions provided with the power supply to complete the installation.

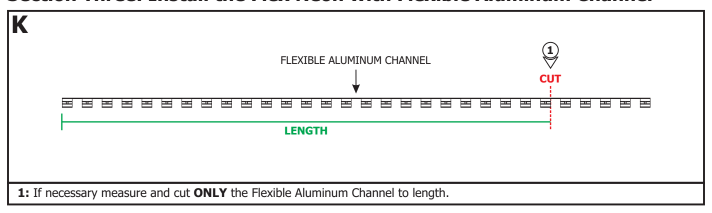


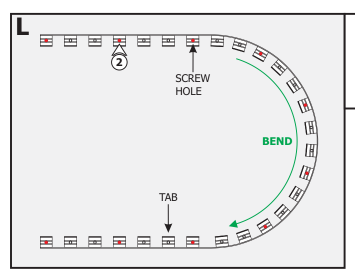


- **16:** To connect additional Flex Neon, align and push the female barrel connector of one Flex Neon into the male barrel connector of the next one.
- 17: Twist the connector nut to lock in place. Repeat for any additional sections.

NOTE: Ensure that additional Flex Neon are properly supported and powered.

Section Three: Install the Flex Neon with Flexible Aluminum Channel



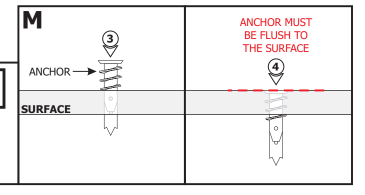


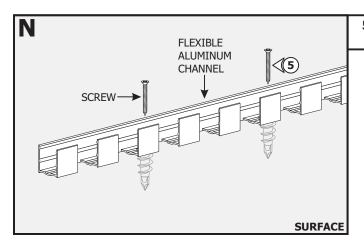
2: Determine the location of the Flexible Aluminum Channel and mark every fourth tab screw holes.

NOTE: The Flexible Aluminum channel bends in both directions. For simple curves or circles, it is recommended to bend the channel toward the tabs.

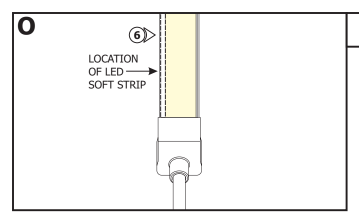
NOTE: Steps 3 and 4 are for drywall mounting. Omit these steps if mounting to a wood surface directly.

- **3:** Anchors are not provided. Tap the anchors onto the marked points up to the threaded portion with a hammer.
- **4:** Screw in the threaded portion of the anchors with a Phillips screwdriver.



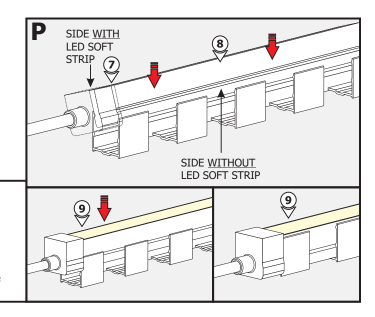


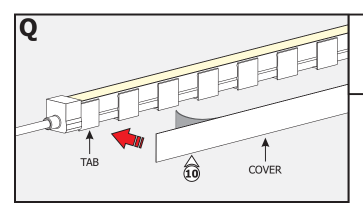
5: Secure the Flexible Aluminum Channel to the anchors using screws.



6: Identify the thicker side of the Flex Neon that indicates the location of the LED Soft Strip.

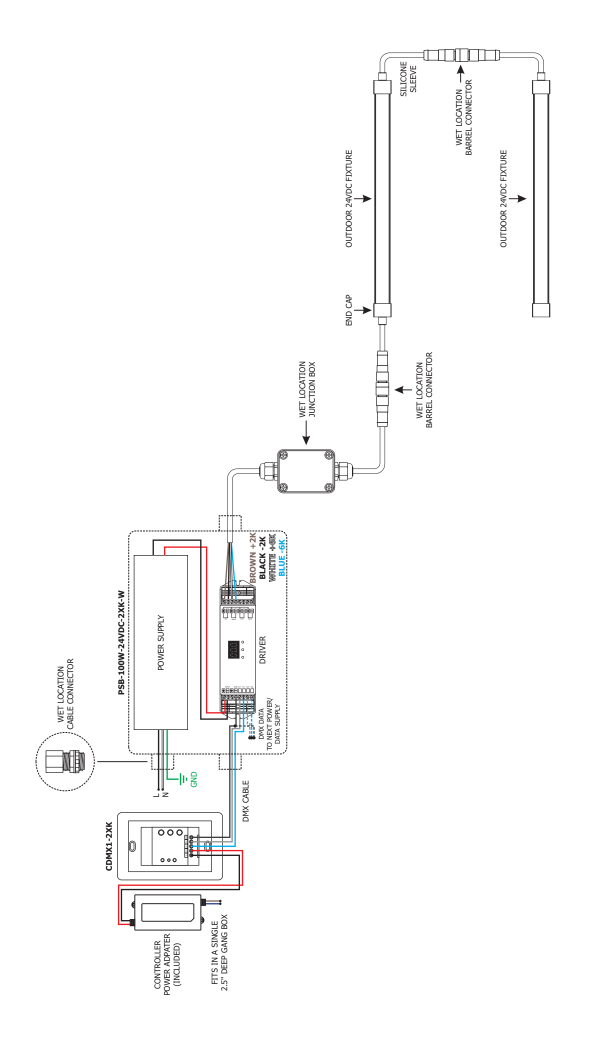
- 7: Place the side with LED Soft Strip on an angle on top of the Flexible Aluminum Channel.
- **8:** Slightly push down the side <u>without</u> LED Soft Strip inside the Flexible Aluminum Channel.
- **9:** Carefully push the Flex Neon completely inside the Flexible Aluminum Channel.





- **10:** Remove the backing from the channel cover. Firmly press down on the Flexible Aluminum Channel tabs while removing the rest of the backing.
- 11: Refer to Section Two to connect to power.

General Wiring Diagram with DMX Control



General Wiring Diagram with Two Channel Controls

