



PROJECT	DATE
TYPE	CATALOG #

SNAP-ON CONNECTORS INDOOR/OUTDOOR RATED

Our Snap-On connectors are designed to easily connect additional power leads, jumpers and for joining 2 rolls together. The connectors do not require soldering; simply cut at the designated marks and snap-on.

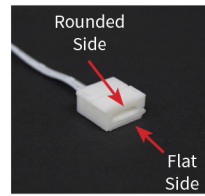
LED POWER LEAD LED-PWR-WL-10MM

The LED Power Lead adds power to the LED tape without factory lead after the initial 2 factory installed leads on the LED tape have been used.

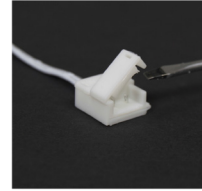


PRODUCT SPECIFICATIONS

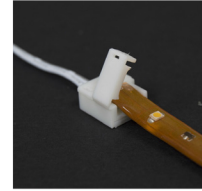
DIMENSION 5/8" W X 5/8" H X 3 FT LEAD
LEAD WIRE 3 FT



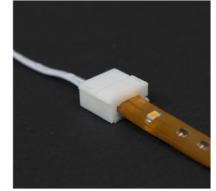
Rounded side opens up. Flat side has tiny prongs. Place LED tape with 3M portion facing flat side.



Use a thin flat head screwdriver to gently open the end connector.



Place LED tape pressing slightly onto prongs. Small puncture holes will appear in the LED tape.



Press down on connector until it clicks. Test the LED tape to make sure a secure contact is made.

NOTE: Two contact prongs pierce oval shape contact points on LED strip.

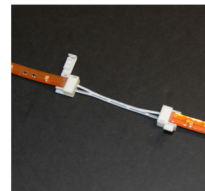
LED IN-LINE JUMPER LED-IL-JUMPER-10MM

The LED In-Line Jumper gives you the ability to create designs with a wide range of turns on one continuous run. (Max run: 32.8 ft for 0.75W & 1.5W models; 16.4 ft for 4.5W model)



PRODUCT SPECIFICATIONS

DIMENSION 5/8" W X 5/8" H X 3" JUMPER
X 5/8" W X 5/8" H



1. Make sure that both LED strips are placed with the 3M side facing the prongs.
2. Press down on both connectors until they click. Test the LED tape to make sure a secure contact is made.



Note: Jumper can be shortened in the field using a small zip tie to accommodate smaller spaces.

NOTE: Two contact prongs pierce oval shape contact points on LED strip.

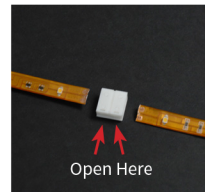
LED IN-LINE COUPLER LED-IL-CONN-10MM

The LED In-Line Coupler lets you join 2 LED strips together. (Max run: 32.8 ft for 0.75W & 1.5W models; 16.4 ft for 4.5W model)

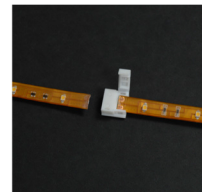


PRODUCT SPECIFICATIONS

DIMENSION 5/8" W X 5/8" H



Set up your 2 strips as noted in the picture above.



Press down on both connectors until they click.



Test the LED tape to make sure a secure contact is made.

NOTE: Two contact prongs pierce oval shape contact points on LED strip.

PRO INSTALL TIP: SEALING THE ENDS

While not necessary, for added protection we recommend you seal the ends that are not using connectors, with heat shrink.

(SEE PICTURES)

