

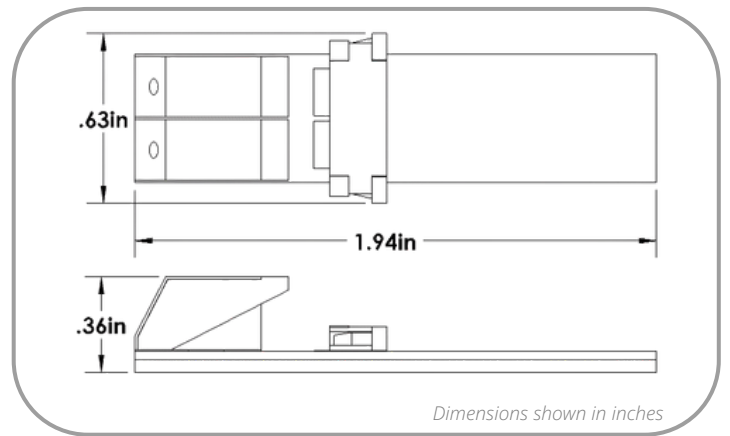
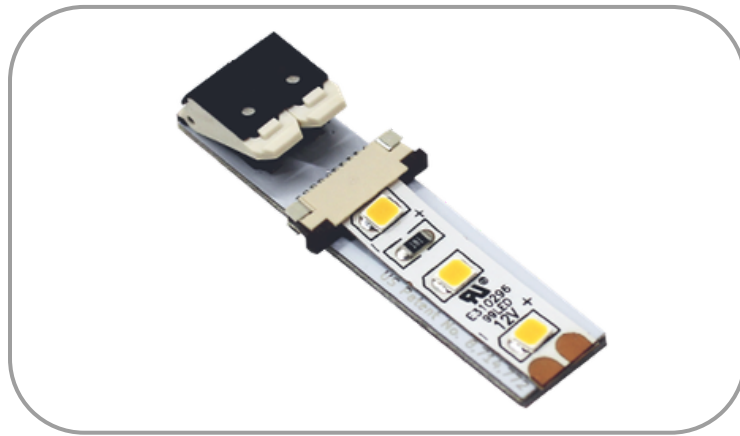
# Super Clip Tiger Paw LED Connector®

Flex to Wire

SKU: 3849

Inspired LED

Inspired LED's Super Clip Tiger Paw LED Connector® provides a fast, dependable, solder-free connection for single-color LED strip lighting. Featuring a robust push-in design, these connectors allow stripped wire to be inserted directly without the need for terminal screws. A large spring-loaded release latch makes it easy to remove or reposition wires during installation, simplifying field adjustments and system modifications. Built for durability and repeated use, the Super Clip Tiger Paw® is an excellent choice for installers seeking a secure, reliable connection in demanding lighting applications.

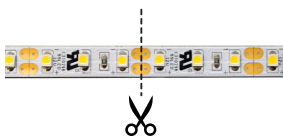


## Product Specifications:

- Solderless termination for 8mm-10mm LED strips
- Accepts 16-22 AWG wire
- Max load - 5 AMPs
- Net Weight - 4g
- VHB adhesive backing included
- Flex to wire termination
- Meets IEC 60068-2-27
- U.S. Patent No. 8,714,772

## Instructions:

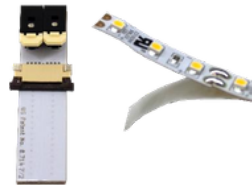
1. Use scissors to cut LED strip to length along the copper solder pads ONLY.



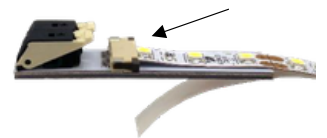
2. Take hold of black sliding latch and pull outward to open.



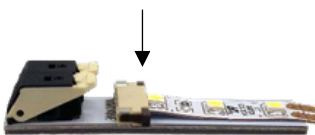
3. Peel back adhesive lining on LED strip about 1/2 inch.



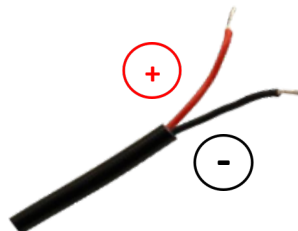
4. Insert flex strip into gap between black sliding latch and beige bridge piece.



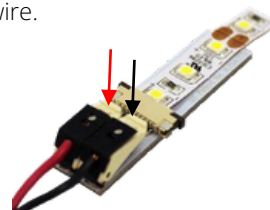
5. Make sure LED strip is centered and fully inserted before sliding black latch firmly closed and pressing on adhesive.



6. Strip 16-22AWG cable back about 1/4 inch, taking note of positive and negative polarity.



7. Match polarity of wires to polarity of LEDs as marked with +/- signs along the flex strip. Press down on beige levers to insert or release wire.



8. Ensure wires are secure, connect to Class 2 DC power, then remove remaining adhesive lining to install strip permanently.



**Troubleshooting:** If LEDs are flickering, double check connection to be sure flex is fully inserted and secured, if no lights turn on check to be sure polarities are properly matched. Connector must maintain secure contact to avoid overheating.