

Hippo Strip to Wire Tape Light Connectors Instructions

1. Lift up the clear plastic tabs and slide your 10-millimeter wide single color LED strip into the connector on the clasp side as far as you can, making sure it is on top of the grooves.



- 2. Press the tab down tightly. The sharp grooves should pierce up through the bottom of the strip and through the copper pads, making a solid connection.
- 3. There are two 20-gauge wires, one black and one red, already connected on other side of the clasp. Connect each wire from the Hippo connector into the white push-in connector. You do not need to strip either wire.



4. Connect your black-colored power adapter wire into the negative side of the push-type connector opposite of the black wire feeding into connector.

5. Connect the other black wire with the white label on it to the positive side of the push-type connector opposite of where the red-colored wire feeds into the connector.



6. Make sure the connection is solid. Once your power adapter is securely connected, simply plug it into the LED driver for full operation of the tape light.

There's no need to peel off the nano parylene coating on waterproof strips.

However, the tape light does not maintain its waterproof IP65 rating after cutting and reconnecting the strips.