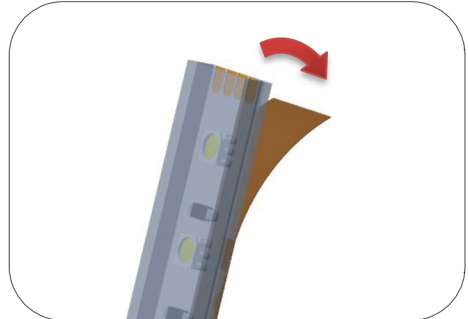


ULTRA LEDS



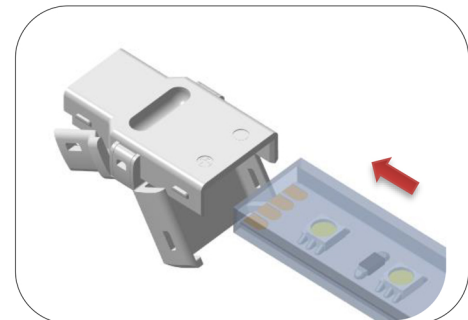
1. Cut strip light to the required length using the provided cut points on the tape.



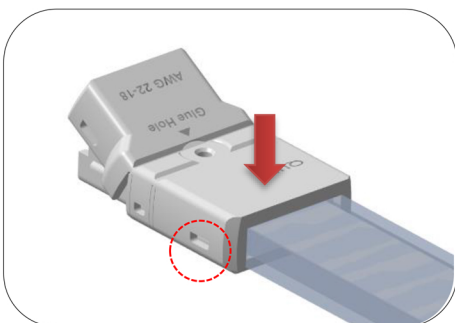
2. Strip off the adhesive tape protective strip.



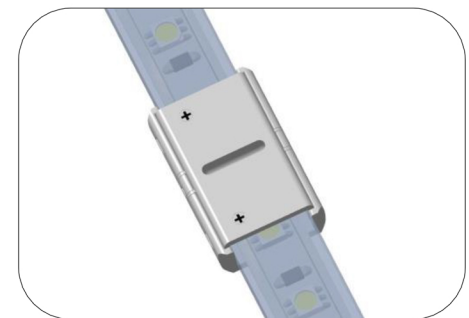
3. Flip up securing clip to 90 degrees to allow enough space for the LED Tape to be inserted.



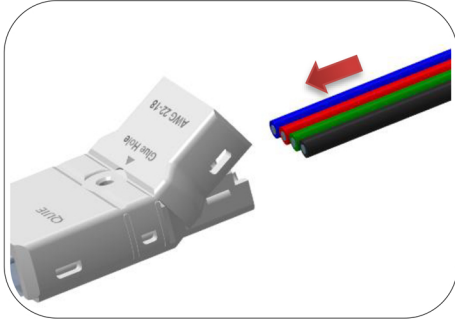
4. Insert LED Strip (there is no need to cut back the Silicone sleeving to reveal the contact points)



5. Once positioned, Apply pressure until clipped down securely. Use of pliers is recommended at this stage.



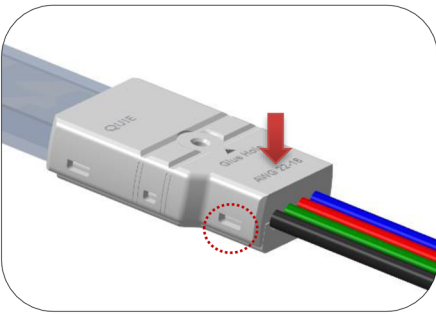
Please Note: When connecting the light strip to the light strip, pay attention to the positive and negative polarity of the light strip. (Positive electrode corresponds to positive electrode)



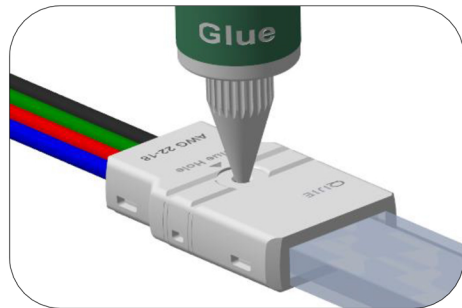
6. Cut the required wire length without stripping the wire insulation and insert it into the guided grooves.



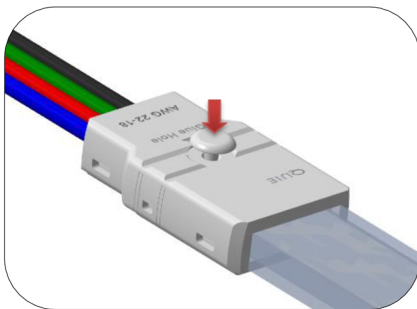
Please Note: Ensure the positive and negative polarity of the wire corresponds to the positive and negative polarity of the strip light. (Positive electrode corresponds to positive electrode)



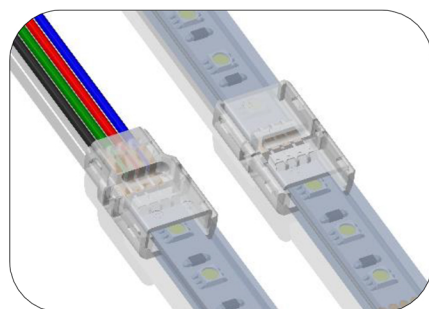
7. Once positioned correctly, Apply pressure until clipped down securely. Use of pliers is recommended at this stage.



8. For waterproof treatment, align the injection hole of the connector with supplied silicone sealant, and inject until the silicone sealant slightly over flows from sides.



9. Insert supplied bung and wait for the silicone sealant to dry.



10. Installation is complete, ensure sealant is completely dry before project application.

Troubleshooting - strip lights not working when powered on

1. Ensure polarity is correct between the wire and LED Strip lights.
2. Ensure LED strips require a 4 core cable to function.
3. Ensure there is clear contact between wires and contact points.
4. Ensure this is being used with strip lights in good condition.