

Futura LED Ribbon Instructions

Instructions for Cutting & Connecting to Our JC Couplings

Instructions





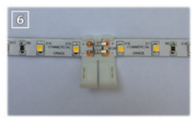
- 1: This is the Tape to Tape connector for single color LED Tape. The RGB connector looks the same although it ill connect 4 cables instead of 2
- 2: Cut the LED Tape along the cut line with a pair of scissors. The cut line will be marked on most LED Tapes by a small scissor icon. If it does not have this you can easily find the cut point as it will be a line in-between 4 solder pads (or 8 for RGB). The cut points vary for LED Tape, they are every 3 LED's for 12v and every 6 LED's for 24v.





- 3: Now take your Tape to Tape connector and your 2 pieces of LED Tape that you are looking to join.
- 4: Open the connector





- 5: Slide the connector over one of your LED Tape lengths making sure the metal pads inside the clip are clearly touching with the solder pads on the LED Tape
- 6: Now slide the 2nd LED tape into the connector





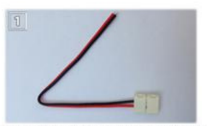
- 7: Close the connector
- 8: Now if the LED Tape is wired to a transformer it should work as one continuous length



Futura LED Ribbon Instructions

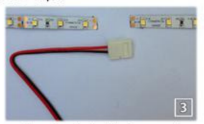
Instructions for Cutting & Connecting to Our WC Couplings

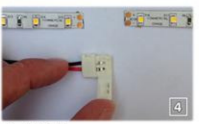
Instructions





- 1: This is the Tape to starter lead connector for single color. The RGB connector looks the same although it has 4 colored cables.
- 2: Cut the LED Tape along the cut line with a pair of scissors. The cut line will be marked on most LED Tapes by a small scissor icon. If it does not have this you can easily find the cut point as it will be a line in-between 4 solder pads (or 8 for RGB). The cut points vary for LED Tape.





- 3: Now take your Tape to starter lead connector and your new piece of cut LED Tape
- 4: Open the Connector





- 5: Slide the connector over the LED Tape making sure the 3m self-adhesive tape has been removed and that the cables match up with the + and printed on the LED Tape. Red goes to + and black goes to –
- 6: Close the connector lid down into place making sure the LED tape is right to the end on tight



7: Wire the starter lead connector to a transformer or extend it simply with a connector block. Your LED Tape should now work