



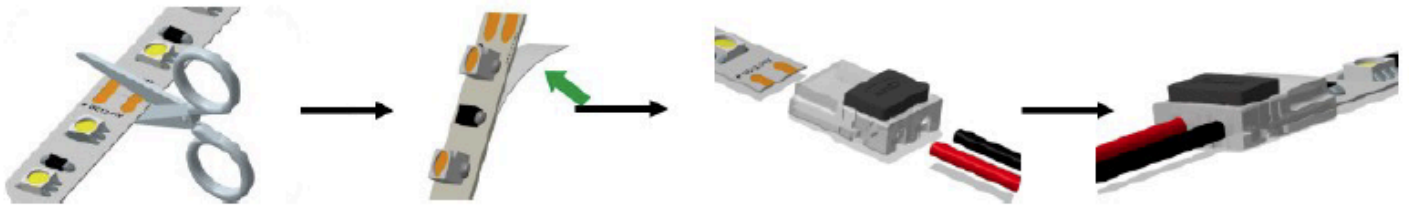
LIGHTING THAT OUTPERFORMS

SINCE 1998

BETTLE CLIP LED STRIP JOINING SYSTEM

Beetle connectors are an inexpensive and quick method of securely connecting LED strip lighting without the need for time consuming and fiddly soldering. They are available in strip to tail wire connectors and strip to strip connectors. Beetle clips are designed to fit into aluminium extrusions and will fit in all UGE LED strip extrusions.

Strip to Tail Wire



1. Cut the strip to required length at the terminals.

2. Peel a small section of the backing tape from the end of the strip where the join is required.

3. Insert the strip end into the slotted side and insert the tail wires into the holes on the opposite side.

4. Press hard on the back button on top of the connector. The button will snap down and secure the connections.

Strip to Strip



1. Cut the strip to required length at the terminals.

2. Peel a small section of the backing tape from the end of the strip where the join is required.

3. Insert the strip into each side of the connector.

4. Press hard on the back button on top of the connector. The button will snap down and secure the connections.



USJOINER-8

Beetle clip for 8mm LED strip to strip connection. For single colour INDOOR strip.



USJOINER-8-C

Beetle clip for 8mm LED strip to wire connection. For single colour INDOOR strip.



USJOINER-10

Beetle clip for 10mm LED strip to strip connection. For single colour INDOOR strip.



USJOINER-10-C

Beetle clip for 10mm LED strip to wire connection. For single colour INDOOR strip.