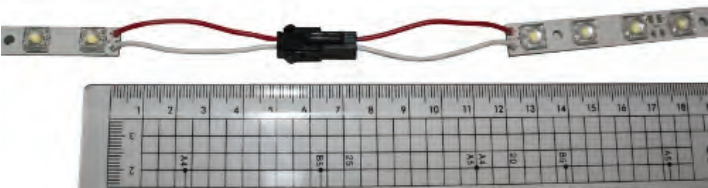


Superflux LED Strips Installation Instructions

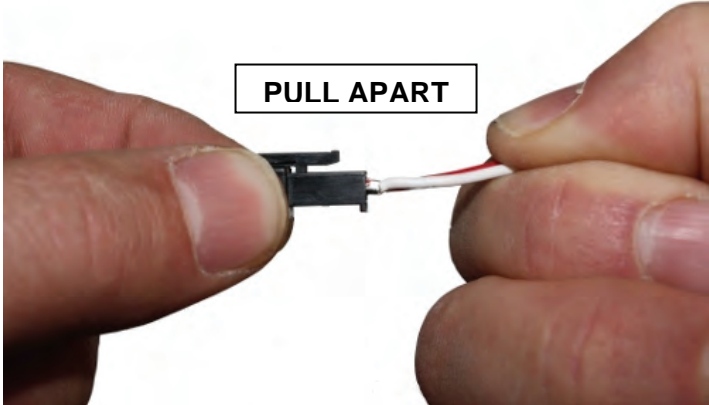


www.homewatt.co.uk

<p>These strips are suitable for replacing under unit fluorescent tubes (10W – 20W) and other similar applications where a concealed strip is required.</p> <p>Strips can be strung together using supplied connectors and fixed using small screws through the pre-drilled holes.</p> <p>There is about 12cm of wire + connector between each pair of joined strips; sufficient to allow connected strips to be angled around corners or indeed through 180°</p>	
---	--

Installation information	
Power consumption Per strip Per metre	2.5W 5W
Number of strips per driver - maximum	9
Input to LED driver	2-core mains feed (live + neutral)
Output from LED driver	Either direct connection to strips as per these instructions or 2-core cable to bridge distance to first strip which can be connected using a terminal block.
Driver type	Constant current driver (suitable for series circuits)
Fixing	Strips have pre-drilled holes and be secured directly to cabinets, walls etcetera using small screws.
Cutting	<p>Strips can be cut and will still work. If the cut is made down the middle of a group of four solder points then all LEDs should continue to function, otherwise the LED nearest the cut may fail.</p> <p>We use scissors, but a junior hacksaw, wire cutters or sharp knife will also do.</p> <p>CAUTION: a cut strip should not be connected alone to the driver.</p>
Beam angle	120°
Heat output	negligible
Handling	Strips can be safely handled when connected, even when switched on

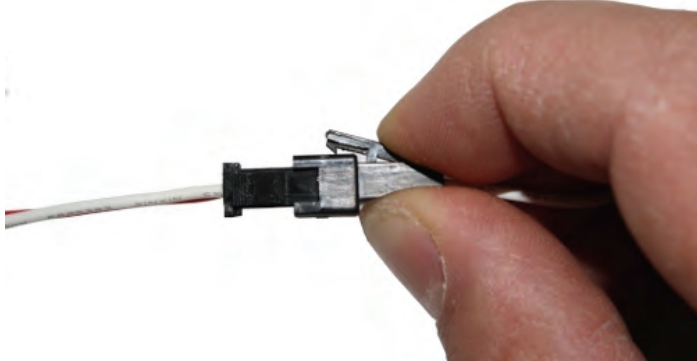
Superflux LED Strips Installation Instructions

www.homewatt.co.uk

Connecting to the driver	
<p>Hold the wires firmly in one hand and the female connector in the other end. Don't hold the strip!</p> <p>Remove the female connector by PULLing firmly.</p>	
<p>Bend the exposed cable over &</p>	
<p>insert into the LED output terminals in the the driver</p>	

Superflux LED Strips Installation Instructions

www.homewatt.co.uk

Connecting strips	
Simply push the connectors together	
Separating strips	
Press the catch to unlock the connectors and pull	