

Easy connector for light strips

Various connectors for light strips for single color, RGB, and RGB+white respectively. A simple alternative to soldering.





Note - suitable only for LED strips with 30, 60, and 120 LEDs per meter.

Connection cables must be ordered separately. The plugs are typically too large to be used with aluminum profiles!!

Choose between clip-on connections suitable for single-color, RGB, RGBW, and RGB+CCT LED strips. Connections are available in various widths, so ensure the desired connection fits the width of the strip you wish to connect them to.

Wire to Strip

Avoid soldering the wire onto the strip with this simple yet effective wire to strip connector. Connect with the option to attach wires (+ / -) as desired. Connection cables must be ordered separately.

Connector

A connector to link two strips together at the solder points and join them into one.

It's necessary to remove the paper on the tape on the back of the strips. Ensure the two metal clips align with the solder pads on the strips.

All connections can handle up to 3A.

Max power at 12V: 36 Watts Max power at 24V: 72 Watts

Buy online at:

www.matronics.eu/609270

Specifications

Max consumption 3A



Single color, 8mm - Wire to strip SKU 609270



Single color, 8mm - Connector SKU 609271



Single color, 10mm - Wire to strip SKU 609273



Single color, 10mm - Connector SKU 609274



RGB, 10mm - Wire to strip SKU 609276



RGB, 10mm - Connector SKU 609277



RGB+W, 10mm - Wire to strip SKU 609279



RGB+W, 10mm - Connector SKU 609280



RGB+CCT, 12mm - Wire to strip SKU 609283



RGB+CCT, 12mm - Connector SKU 609284

Product pictures



