Easy connector for light strips

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



Choose between the easy connectors for LED stripes in single color, RGB, RGBW, and RGB+CCT. The connectors also have different widths, so be aware that the connector of your needs, fits the light strip you want to connect them to.

They are an easy alternative to having to solder the wires on yourself. available as a connecter where you can connect 2 strips together at the soldering points, or as a connecter with the option to connect your own wires (+ / -).

It is important that you remove the paper on the tape before clamping the connection on it.

All connectors have a max consumption of 3A.

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

Notice that these connectors only fit for striplights with 30, 60, and 120 leds pr meter. Cable is bought separately from the connector. The connectors are usually too big to be used in combination with our alu-profiles.

matronics.

Buy online at www.matronics.eu/609270

Specifications

Max consumption 3A

Product overview

Single color, 8mm - Wire to strip



SKU 609270

Single color, IOmm - Wire to strip



SKU 609273

RGB, IOmm - Wire to strip



SKU 609276

RGB+W, IOmm - Wire to strip



SKU 609279

RGB+CCT, I2mm - Wire to strip



SKU 609283

Single color, 8mm - Connector



SKU 609271

Single color, IOmm - Connector



SKU 609274

RGB, IOmm - Connector



SKU 609277

RGB+W, IOmm - Connector



SKU 609280

RGB+CCT, I2mm - Connector



SKU 609284

Product pictures



