matronics.

Resistors for Standard LEDs - IOO pcs. in a Bag

Resistors that fit our 3mm and 5mm LEDs. Choose between resistors that are used for connecting the LEDs to 6V, 12V and 24V.



Resistors that fit our 3mm and 5mm LEDs that give you a bright light without affecting the lifetime of the LEDs. You can choose between resistors that are used for connecting the LEDs to 6V, 12V and 24V.

Buy online at: www.matronics.eu/130701

You must pick the type that fits the voltage drop of the LEDs, for example 2.2V or 3.6V, and that also match the input voltage, for example 12V.

Note that LEDs for 24V use the same resistor.



120 ohm (3.6V - 6V) SKU 130701 Max-power: 0,5W



510 ohm (3.6V - 12V) SKU 130711 Max-power: 0,5W



1200 ohm (24V) SKU 130721 Max-power: 1,0W



180 ohm (2.2V - 6V) SKU 130702 Max-power: 0,5W

114.1
1728
42

620 ohm (2.2V - 12V) SKU 130712 Max-power: 0,5W

Product pictures

