

Current Rectifier Cable - 12mm - for LED Strip SPSMD120D8W



Product code:

Reference: 91672

Technical specifications:

REFERENCE: 91672
Rated Power : Max.400W
Nominal Voltage: 220-240 V AC
Construction Material: Thermoplastic
Certifications: CE - ROHS
IP : IP65-Outdoor
Dimensions (mm): L700mm
Power Factor (PF): 0.9
Temperature Range (°C): -20°C ~ +55°C
On/Off Cycles: 100.000
Energy Rating (2021-UE-2019/2015): A++
Warranty Years: 3

Product short description:

The Current Rectifier Cable for SMD LED Strip with 120 Diodes and 8W is an essential component for powering and controlling high-density LED light strips. This cable functions to rectify the electrical current, ensuring a constant and adequate supply for the efficient operation of the LED strip. Designed to deliver 8W of power, this rectifier cable is ideal for applications requiring uniform lighting. In addition to stabilizing the current, the rectifier cable may include additional features such as overload and short circuit protection, ensuring the durability and safety of the LED system. Each rectifier cable supports a maximum of 400W LED strip of 220-240V with reference SPSMD120D8W.

Product description:

Power Cable for 220V-240V LED Strip

Power cable for 230V and 10W single-color LED strip, directly connected to the mains without the need for a transformer. Each rectifier cable can support a maximum of 400W of 230V LED strip with reference SPSMD120D8W.

IMPORTANT: If you plan to cut the SPSMD120D8W LED strip into sections, you will need one rectifier cable for each section.

The cable length is approximately 38cm.

Each rectifier cable can support a maximum of 400W.

At FactorLED, we ensure that our products come with a guarantee of QUALITY and provide all the necessary elements for DISTRIBUTION, IMPORTATION, or WHOLESALE, including the technical specifications for each LED product.

Additional images:

