









Smart LED Strip IC RGB 12V DC - 14,4 W/m - IP20 - 60 LED/m - Width 10mm - 5 meters

Ref. B1576RGB

The smart RGB LED strip (IC) is designed to operate at a voltage of 12V DC. Each LED chip has its own SMD5050 light source and integrated controller (IC), allowing for individual control of each LED on the strip. This way, the WS2812B LED strip can be programmed to create complex light patterns and custom animation effects. In addition, the strip can be extended and cut every 16 mm, which gives it great versatility. It has an IP20 protection rating, making it suitable for indoor use.



Product data

Adhesive	3M
Opening angle (°)	120
Certs	CE, ROHS
IP	IP20
# Chips per meter	60
Power (W)	72
Nominal Voltage (V)	12V DC

Product variants

Reference Attributes



72W

B1576RGB