



Smart LED Strip IC RGB 5V DC - IP20 - 21,6W/m - 144 LED/m - Width 12mm - 2 meters

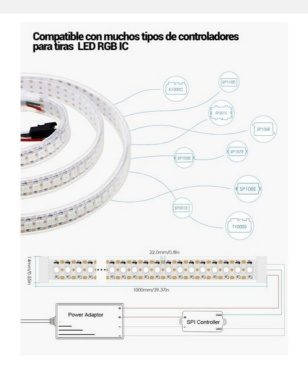
Ref. B1573RGB

The smart RGB LED strip (IC) is designed to operate at a voltage of 5V DC. Each LED chip features 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. Additionally, it is possible to cut the strip into individual sections for each chip, which allows for great versatility. It is also possible to extend the 2-meter strip if necessary.



Product data

Track width (mm)	12
Opening angle (°)	120
Certs	CE, ROHS
Dimensions (mm) LxWxH	12 x 2000
Efficiency (Lm/w)	60
Guarantee	According to legal warranty: 3 years
IP	IP20
# Chips per meter	144
Power (W)	43.2
Nominal Voltage (V)	5V DC
Type of LED	SMD 5050, RGB IC WS2812b
Outdoor Use	No





Product variants

Reference Attributes



B1573RGB