

Economic indoor LED strip 150 SMD 5050 RGB

BASIC INFORMATIONS

Light colour RGB

Colour temperature R - 630nm, G - 525nm, B - 470nm

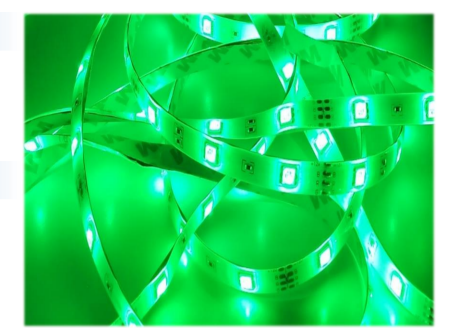
Voltage 12V DC
Power consumption (5 m/roll) 5m = 36W

LED DIODES

Type of diod SMD 5050
Quantity of LED diodes (1 metr) 30
Quantity of LED diodes (5 metr) 150

Light stream (5m roll) R- 150 lm, B - 160 lm, G - 350 lm

Light angle 120°



BASE

Base type laminate PCB
Base colout white
Cut every 10cm -3 diodes

Cut every 10cm -3 diodes
Dimensions 10mm x 2,35 mm

OTHER INFORMATIONS

Working time min. 50 000 h
Protection level IP 20

Working temperature od -25°C do +60°C Store temperature od -20°C do +80°C Warranty 24 months



ADDITIONAL INFORMATIONS

Tolerance range for optical and electrical +/- 10%.

Exceeding the voltage leads to an overload, and consequently may be shortening of action, and even damage to the product. Exceeding the storage temperature or temperature can also lead to product failure.

