

## GERLED® Professional indoor LED strip 150 SMD 5050 RGBW - RGB + COLD WHITE

### **BASIC INFORMATIONS**

Light colour Colour temperature Voltage Power consumption (5 m/roll)

#### LED DIODES

Type of diod Quantity of LED diodes (1 metr) Quantity of LED diodes (5 metr) Light stream (5m roll) Light angle RGB+cold white(6500K) R - 630nm, G - 525nm, B - 470nm 12V DC 5m = 36W

SMD 5050 30 150 R-167, B-188 ,G-416, cold w.-1100 120°

laminate PCB

10mm -3 diodes

10mm x 2,35 mm

min. 50 000 h

24 months

od -25°C do +60°C

od -20°C do +80°C

IP 20

white



## BASE

Base type Base colout Cut every Dimensions

#### **OTHER INFORMATIONS**

Working time Protection level Working temperature Store temperature Warranty

# 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.



