



PRODUCT DESCRIPTION

LED RGB lighting strip is a product with a wide range of applications. You may stick it to the desired surface or you may use LED profiles (recessed, surface-mounted, angled). Thanks to small size (it is only 10 mm wide) it is easy to install on the walls, furniture, near the mirror or even in the places where there is no traditional light e. g. wardrobe niches.

The band is equipped with 60 LED diodes per meter. As it is RGB, it is easy to change the color of the light



emitted. Application of the LED strip is economical, and on the other hand, efficient in terms of the amount of light generated. The usage is completely safe due to 12V DC supply voltage.

<u>ال</u>

The IP20 LED strip will work in dry rooms, such as offices or walk-in wardrobes. It is 5 m long and may be cut every 5 cm in order to customize it to individual needs.

Connection to the relevant TUYA controller enables remote lighting control with the help of mobile application or voice assistant.

Controllers and other fixing accessories are available in our offer.

TECHNICAL DATA

General information:

Lamp voltage [V]:	12
Lamp type:	LED, niewymienne
Lamp power per meter [W]:	14.4
Luminous flux per meter [Im]:	210
Model:	Taśma
Degree of protection (IP):	IP63
PCB:	Podwójne 10mm
Chip type:	SMD 5050
Energy efficiency class of the built-in lamp:	G
Max. system power [W]:	72
:	14.4
Rated life time L70/B50 at 25 °C [h]:	20000
Cycle on/off:	20000
Colour of light:	RGB
Colour rendering index CRI:	80-89
Beam angle (°):	120
Number of nodes per meter:	60
Suitable for dimmer:	tak



Product data sheet

Cut every [cm]:	5
Width [mm]:	10
Height/depth [mm]:	2
Length [mm]:	5000
Voltage type:	DC
Type of control gear:	Sterownik LED sterowany napięciowo
Exchangeable control gear:	tak
Self-adhesive:	tak

<u>(민</u>

୍ର

(1)



