

Link to the product: https://stair-lighting.com/led-strip-3528-150-diod5m-red-waterproof-p-496.html



## LED strip 3528 150 diod/5m - red - waterproof

Price	15.52 Euro
Availability	Available
Shipping time	48 hours
Number	496
Manufacturer	RESTAN

## **Product description**

LED strips - a modern solution capable of lighting advertising, furniture, shop windows and decorative lighting and utility rooms. LED strips offer minimal power consumption while providing high performance light. The small size combined with flexibility allows its use PCB where other light sources do not permit their assembly, or is difficult. The use of LED strip leaves only limited by your imagination.

Products offered by RESTAN feature - the highest quality of workmanship, found thanks to the recognition of the various embodiments where the investor require reliability and durability of LED lighting. LED strip production is monitored at every stage - from purchasing the highest quality components in the packaging process. This attention to detail ensures its reliable operation for many years.

Components for each tape led to: the highest quality LEDs, PCB laminate tested, selected resistors. Yes precise selection of components allows you to ensure uninterrupted operation LED strips for many years. Each roll of tape led a process of thorough quality control, ensuring our customers receive the highest quality merchandise. Highest quality LED strip is confirmed by a 2 year warranty. **SPECIFICATIONS** 

Dimensions Width 8 x thickness of 2.9 [mm]

Power supply 12 V DC

1A/5m (0,2A/m) Power

Consumption

12W/5m (2,4W/m) Power1

Type of applied

SMD 3528 LFD

LED qty

LED viewing angle 120 degree

strip Mouting

a flexible laminate (white)

**MOuting** M adhesive tape placed at mid-life

Ability to cut LED marked cutting line every 3 LEDs

30 000 - 50 000 hours Life

		Cold White	Geen	Red	Blue	<mark>Yellow</mark>
Luminou s Flux 1m	144 lm	180 lm	215 lm	75 lm	77 lm	75 lm
Luminou s Flux 5 m	720 lm	900 lm	1075 lm	375 lm	385 lm	375 lm



