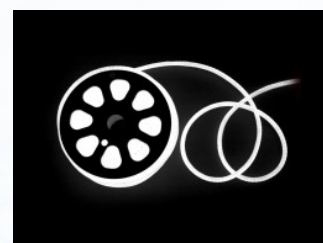
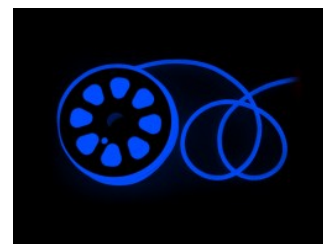


Coloured LED Neon

230V Flexible LED Neon

Catalogue price 5,67 EUR net



Colors  5,67 EUR  5,67 EUR  5,67 EUR  5,67 EUR  5,67 EUR
 5,67 EUR

Flexible neon is mainly addressed for companies specialising in the advertising industry or architectural illumination. However, given the fantastic properties of this type of lighting, its use can be much broader, such as clubs, discos, bars, restaurants, shops, etc.

With such advantages as low power consumption (4.4W/m), highly expressive colors, resistance to dust and weather conditions, and above all, flexibility and durability of the material (rubber), the flexible neon exceeds the functionality of traditional glass neons.

Due to the time-life, which is up to 100 000 hours (over 11 years of continuous lighting), it is ideally suited for use in places which are hard to reach. A high degree of flexibility and ease of assembly allows an independent creation of any shape.

Ideal for use in discos to raise the visibility of arcs, the outlines of triangles' wheels ... Connected at the dimmer is the same as a traditional glass neon with a dimmer.



Revolution-Tech, ul. Gliwicka 234, 40-860 Katowice, tel. +48 32 750 17 30, fax +48 32 750 17 41
www.revolution-tech.com, info@revolution-tech.com

Specifications

No. of LEDs per meter	80 pc
Cutting length	100 cm
Maximum length of the section/module	50 m
The average lifetime of LEDs	50,000 h
Waterproof	yes
IP protection	IP65
Housing	Tinted PVC
Unit sales	meters
Net dimensions	100.0 / 1.5 / 2.5 cm
Net weight	0.4 kg
Gross weight	0.4 kg

	CW	R	A	Y	G	B
Voltage	230 V	230 V	230 V	230 V	230 V	230 V
Current	AC	AC	AC	AC	AC	AC
Intensity	0.022 A	0.026 A	0.025 A	0.027 A	0.017 A	0.022 A
Power consumption	5.1 W	6 W	5.7 W	6.2 W	3.9 W	5.1 W
Color temperature	6,500 K					

Required products

- 230V neon connector

Accessories



I type neon connector
To connect two neon segments at an angle of 180 degrees.



L type neon connector
To connect two neon segments at an angle of 90 degrees.



T type neon connector
To connect three neon segments at an angle of 90 degrees.

