# 8W Neon LED Flexible 12V Coil 25m 8mm 3000K-4000K-6000K



## **Product code:**

Reference: JD7626

#### **Technical specifications:**

Rated Power: 8w Nominal Voltage: 12V DC

Colour: 6000K

CRI - Chromatic Rendiment Index: 80 Construction Material: Silicone

Beam Angle (º): 300º

Luminous diodo LED (Lm/W): 120Lm/W Luminous Efficiency (Lm/W): 60 Lm/W

Dimmable: TRIAC Certifications: CE - ROHS IP: IP65-Outdoor

Diode Life Expectancy (H): 30.000 Temperature Range (°C): -20°C ~ +55°C

On/Off Cycles: 100.000

Energy Rating (2021-UE-2019/2015): A+

Warranty Years: 2

#### **Product short description:**

SPECIAL PRODUCT FOR LETTERING. Allows to cut the Neon LED 12v every 2.5cm. Coil of 25 meters Neon LED color **White** (cold, warm, neutral) and power **8W**. 112 SMD diodes 2835/m. This product is very flexible which allows to bend and give different shapes.

#### **Product description:**

Neon LED 8W Flexible 12V Coil 25m 8mm 3000K-4000K-6000K

The 25-meter Neon Flexible LED Coil 12v SPECIAL ROTULATION White (Cold. Neutral or Warm) has a translucent PVC cover that offers uniform light and continuous that makes the diodes are not noticeable giving a spectacular effect of neon. For its installation, the Neon LED 12v strip can be cut in the areas indicated every 2.5 cm

This product is of great flexibility which allows for simple installation without the need for tools, allowing it to adapt to all types of places, allowing it to bend and give different shapes. The product is delivered with a rectifier cable and its final cover.

It is important that if it is going to be installed outdoors for an IP65 use it is essential to ensure the watertightness of the various connections with and the final plug of the product for a longer life of the Neon LED 12 volt strip.

Neon LED uses 8W Flexible 12V Coil 25m 8mm Pink

- advertisement
- letteringembellishment
- venues

At FactorLED we ensure that our products have a QUALITY guarantee and offer all the necessary elements for DISTRIBUTION, IMPORT or WHOLESALE, including the technical data sheet of each LED product.

### **Additional images:**

# **Technical Datasheet**





















