





Technical Details

Power:	9.5 W/m
Cut every:	5 cm
Voltage:	24V DC
Light Source:	SMD3535
Number of LEDs:	120 LED/m
Lumens:	900 lm/m
Luminous Efficiency:	100 lm/W
Energy Efficiency 2021 (UE- 1369/2017):	A+
Energy Efficiency 2023 (UE- 2019/2015):	F
Beam Angle:	120°
Use:	Indoor, Outdoor

IP Protection:	IP65
Material:	PVC
Size:	6x12 mm
Height:	12 mm
Width:	6 mm
Length:	5 m
Working Temperature:	-20°C ~ +50°C
Doesn't include:	Remote Control
Life Span:	40,000 Hours
Warranty:	3 Years
Certifications:	CE & RoHS, UKCA



Description

This KIT: 5m 24V DC Neon LED Strip, 120LED/m with IP65 Power Supply is a great option with a wide variety of colours for low energy decorative lighting. Its flexible design can be adjusted to any location whilst adding a touch of colour. It includes a 50W 24V IP65 Waterproof Power Supply.

Characteristics of the KIT: 5m 24V DC Neon LED Strip, 120LED/m with IP65 Power Supply

This KIT: 5m 24V DC Neon LED Strip, 120LED/m with IP65 Power Supply has a length of 5 meters and features 120 high efficiency integrated LEDs that only consume 9.5W per meter. The bright and colorful light emitted is distributed at a beam angle of 120°.

The housing of the Neon Coil perfectly protects the electronics against shock and humidity thanks to its **IP65 protection factor,** making this type of **LED lighting perfect not only for indoor but also for outdoor use**. It has a lifespan of approximately 30,000 working hours.

Advantages of the KIT: 5m 24V DC Neon LED Strip, 120LED/m with IP65 Power Supply

This type of LED lighting achieves ideal effective lighting to decorate with your style and minimal visual impact. **This kit is equipped** for use without the need to search for other components.

The versatility of this KIT: 5m 24V DC Neon LED Strip, 120LED/m with IP65 Power Supply allows for a variety of applications such as decorative or lighting of passageways. frequently used in areas such as shop windows, corridors, showcases, shelves, etc.

- * The coil can be cut every 5 cm, exclusively along the enabled area marked with a dot.
- *For correct operation and to avoid incidents, the connections must be protected with an insulating element against humidity and water.
- *Never turn on the LED strips when they are coiled, this could cause overheating and burn the LEDs.
- *It is recommended that the Neon Strips are kept in ventilated places without direct exposure to the sun and that the temperature does not exceed 40°C for a correct use.





Additional photographs

