

## 230V Neon COB LED strip, 5m IP67

230V Neon COB LED strips provide beautiful light, up to 50m length, IP67 certified, easy installation. Dimmable and adjustable every 10 cm.



The 230V Neon COB LED strips make it easy to achieve a stunning and homogeneous light with their 288 'invisible' LEDs.

The strips are available in lengths of up to 50 meters in a single piece, with no need for a transformer. Delivered in full lengths up to 50 meters. For example, if you order 3 units, you will receive 15 meters in one continuous piece.

Can be cut every 10 cm, making it easy to adjust the length according to your needs. The strips are only 10 mm wide and 7 mm high, making them discreet and easy to install.

The IP67 certification ensures that the strip can be used in wet environments. However, we do not recommend using it for pool and bathroom installations; a 24V solution is recommended instead of 230V. Installation is very simple, but for house/building use, the final connection should be made by an electrician.

Can be dimmed with both the SG LEDDim 200 II wall dimmer and the inline dimmer for optimal light control.

Remember to purchase the necessary plug for the 5-meter waterproof Neon COB LED strip. We recommend testing the strip before installation to ensure optimal functionality.

Check our selection of compatible accessories for the Neon COB LED strips under "accessories" to complete your lighting solution.

### 230V plug / connection

230V plug / connection for direct connection to the light strip. Can be dimmed with both a wall dimmer SG LEDDim 200 II and an inline dimmer for optimal light control. The plug can be used for a maximum of 50 meters / a full roll of light strip. Includes plug and end cap for finishing the light strip. Two pieces of heat shrink tubing are included for installation.

### Inline Dimmer

Dim the light strip directly via this inline dimmer, adjust the brightness as needed, and avoid wall dimmers, remotes, etc. Connects directly to the light strip, allowing you to omit the 230V plug/connection. The dimmer can be used for a maximum of 50 meters / a full roll of light strip. Includes plug and end

Buy online at:

[www.matronics.eu/608800](http://www.matronics.eu/608800)

cap for finishing the light strip. Two pieces of heat shrink tubing are included for installation.

### 230V Flicker-free plug / connector

Flicker-free plug / connection for direct connection to the light strip. Unlike the 230V plug / connection cable, this connection cable will provide completely flicker-free lighting. The plug can be used for a maximum of 50 meters / a full roll of light strip. Includes plug and end cap for finishing the light strip. Two pieces of heat shrink tubing are included for installation.

The flicker-free version is not dimmable.

### Connector cable

Connect your light strips and create a bend as needed with an intermediate cable of 3cm or 10cm. Includes two pieces of heat shrink tubing for installation.

### Connector joint

Connector for joining light strips in a straight section. Includes two pieces of heat shrink tubing for installation.

### Mounting clips

Narrow mounting clips for setting up the light strip. It is recommended to use 20 mounting clips per 5 meters of light strip.



**Strip, Warm white**

SKU 608800

Voltage:

Watt / m: 11.5 Watt

LEDs / meter: 288

Color temperatur: 3000 Kelvin



**Strip, Neutral white**

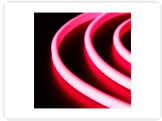
SKU 608801

Voltage:

Watt / m: 11.5 Watt

LEDs / meter: 288

Color temperatur: 4000 Kelvin



**Strip, Red**

SKU 608803



**Strip, Green**

SKU 608804



**Strip, Blue**

SKU 608805



**Strip, Purple**

SKU 608806



**Accessory, 230V plug / connection  
(dimmable)**

SKU 608812



**Accessory, 230V Flicker-free plug / connector  
(non dimmable)**

SKU 608811



**Accessory, 230V plug / connection with  
inline dimmer**

SKU 608810



**Accessory, Connector cable 3cm**

SKU 608820



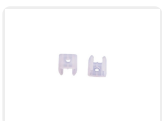
**Accessory, Connector cable 10cm**

SKU 608821



**Accessory, Connector joint**

SKU 608822



**Accessory, Mounting clips**

SKU 608823

Product pictures

