

eLighting

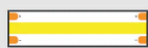
230V LED STRIP LIGHT

Our LED strip light is an innovative lighting solution powered by regular 220V - 240V AC two-point plugs, making it easy to integrate into most electrical systems without the need for additional adapters or transformers. 110V versions are also available on request.

This versatile LED strip can power up to 30 per single rectifier. This allows for continuous lighting, offering impressive coverage for various spaces and projects.



220-240V



SEAMLESS
COB



9W / M



10MM
TAPE WIDTH



CUT POINT
50CM

280
LEDS/M



IP65

FEATURES

220 - 240V AC

110V (on request)

10W Per m

120lm/W

Max run 30m

IP65

3000K / 4000K / 5000K

Cuttable at every 50cm

CRI 80

10mm Width x (25)m (50)m



This plug and connector set is specially made to pair with our mains voltage COB strip (50 cm per cut). It eliminates the need for complex wiring by providing a quick and easy way to connect the strip directly to the mains

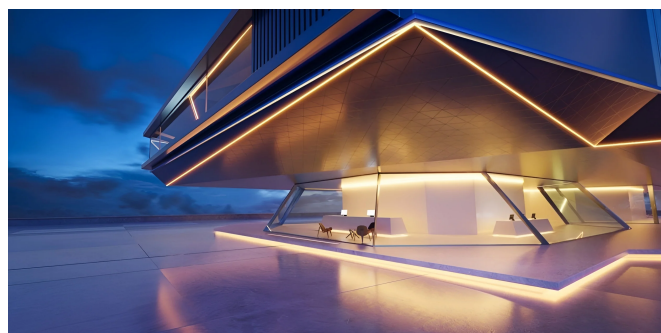
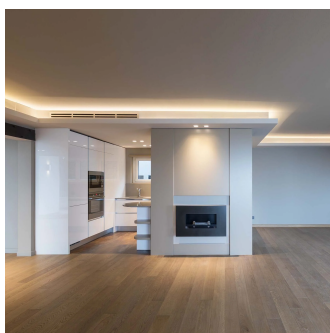
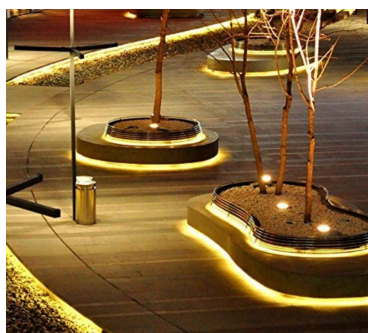


Fixing bracket for 10 mm wide LED AC COB strips, designed to securely attach the strip to a surface.



The end cap seals the LED strips end, preserving its IP rating

APPLICATIONS



INSTALLATION



A thin black mark appears on the back of the LED strip every 50 cm. You can cut along this line to create a shorter LED strip. For best results, cut precisely on the mark to avoid wasting any section of the strip. Always ensure the LED strip is disconnected from the mains before cutting

