

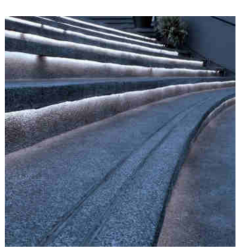




LED Strip 220V - 300W (2400xSMD2835) - 12mm - Outdoor use: IP67 - 20 meter roll

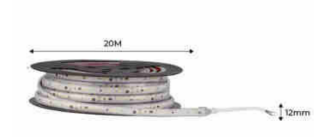
## Ref. B1540

220V LED Strip - 20-Meter Roll for Outdoor UseThis LED strip connects directly to the power supply without requiring a transformer or rectifier. Equipped with high-quality SMD2835 LED chips and a density of 120 chips per meter, it delivers a total power output of 300W. It can be cut every 10 cm, offering great versatility for a variety of lighting projects. Its high flexibility allows it to adapt to almost any surface, and its IP67 protection rating ensures reliable performance outdoors, safeguarding against rain, dust, and humidity. Featuring a 180° beam angle and a high color rendering index (CRI >90), it faithfully reproduces colors, mimicking natural light. Available in three color temperatures: Warm White (2700K), Neutral White (4000K), and Cool White (6000K). Thanks to its features, this LED strip is ideal for installations requiring high brightness.



## **Product data**

Hue	Cool white, Neutral white, Warm white	
Kelvin (K)	6000, 4000, 2700	
Lumens (Lm)	32600, 35720	
Efficiency (Lm/w)	96	
CRI	90-95	
Beam angle (°)	180	
LED Type	SMD 2835	
Power (W)	380	
Nominal Voltage (V)	220 - 240 V/AC	
Frequency (Hz)	50 - 60	
Use Outdoor	Yes	
IP	IP67	
Temperature range	-20°C ~ +40°C	
Frequency of use	Normal	
Certificates	CE, ROHS	
Warranty	According to legal guarantee: 2 years	
Power/m (W/m)	19	
No. of chips/metre	120	





Adhesive 3M
Discount Professional lighting, Professional lighting up t

Product variants		
Reference	Attributes	380W
B1540-BN	Colour temperature - Neutral white 4000K	
B1540-BF	Colour temperature - Cool white 6500K	
B1540-270	Colour temperature - Warm white 2700K	380W