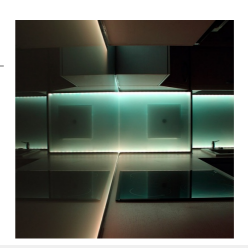


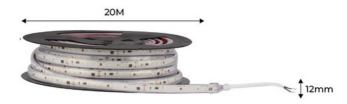
LED Strip 220V - 300W (2400xSMD2835) -12mm - Outdoor use: IP67 - 20 meter roll

220V LED strip suitable for outdoor use in a 20-meter roll. It connects directly to the electrical current without the need for a transformer or rectifier. Incorporates high-quality SMD2835 LED chips with a density of 120 $chips/meter, which provide\ a\ total\ power\ of\ 300W.\ It\ has\ the\ possibility\ to\ make\ cuts\ every\ 10\ cm, making\ it\ very\ 10\ cm, making$ $versatile \ for \ different \ lighting \ projects. \ lts \ great \ flexibility \ allows \ it \ to \ adapt \ to \ almost \ any \ surface \ and \ it \ is \ also$ $suitable \ for \ outdoor \ use \ thanks \ to \ its \ high \ level \ of \ protection; IP67, which \ protects \ it \ from \ external \ factors \ such \ as$ rain, dust, or moisture. It has a beam angle of 180° and a high color rendering index (CRI>90), which allows it to a significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which allows it to the significant color rendering index (CRI>90), which areproduce colors faithfully, similar to natural light. Available in warm white (2700K), neutral white (4000K), and $cool\ white\ (6000K).\ Due\ to\ its\ characteristics, it\ is\ ideal\ for\ installation\ in\ places\ where\ high\ brightness\ is\ required.$



Product data

Light temperature	2700°K, 4000°K, 6000K
Adhesive	3M
Opening angle (°)	180
Certs	CE, ROHS
CRI	90-95
Efficiency (Lm/w)	96
Frequency (Hz)	50 - 60
Frequency of Use	normal
Guarantee	According to legal warranty: 3 years
IP	IP67
Kelvin (K)	4000, 6000, 2700
Lumens (Lm)	32600, 35720
# Chips per meter	120
Power (W)	380
Power/m (W/m)	19
Temperature range	-20°F ~ +40°F
Nominal Voltage (V)	220 - 240 V AC
Type of LED	SMD 2835
Key	Warm white, Cold white, Neutral white
Outdoor Use	If





Product variants

Reference

B1540-270

Attributes

Light temperature: 2700°K



NO NECESITA

%-10 cm-



NO NECESITA

%-10 CM

B1540-BF Light temperature : 6000K





NO NECESITA RECTIFICADOR %-10 cm

B1540-BN Light temperature : 4000°K