

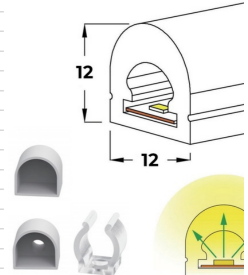
Flexible LED neon 24V DC - 12x12mm - 10 meters - Complete kit - 11W/m - IP67 - Vertical curvature

Our flexible LED neon is the best option for achieving high-impact decorative lighting. It adapts to various surfaces, providing enormous versatility to bring any design to life. Thanks to its high LED chip density (120 chips/m) and a luminous intensity of 1100 lm/m, it ensures powerful, stable, and uniform lighting. Its curved design gives it a light emission angle of 180°, superior to other neon lights. It emits light from its upper face, allowing rotation in the vertical plane. It is made with a silicone tube that is resistant to UV radiation and also has an IP67 protection rating, which allows for outdoor use and ensures its durability. Available in 4 shades: warm white (2800K), neutral white (4000K), cool white (6000K), and in blue color. **The kit includes 20 staples + 4 caps (2 initial and 2 final)**



Product data

Light temperature (use) 3000°K (use), 4000°K (use), 6000K (use), Amber (use), Blue (to use), Green (to use), Red (to use)	
Opening angle (°)	180
Certs	CE, ROHS
CRI	80-85
Cut distance (mm)	50
Guarantee	According to legal warranty: 3 years
IP	IP67
Kelvin (K)	4000, 6000, 2800
Material	Silicone
# Chips per meter	120
Power/m (W/m)	11
Nominal Voltage (V)	24V DC
Type of LED	SMD 2835
Key	Warm white, Cold white, Neutral white, Blue
Outdoor Use	If





Product variants		
Reference	Attributes	11w/m
		™/M ⊕ ⊕
N1212-10M-AMB	Light temperature (use): Amber (use)	
		11W/M (5)
N1212-10M-AZ	Light temperature (use): Blue (to use)	
		™W/M © ⊕
N1212-10M-BC	Light temperature (use): 3000°K (use)	
		11W/M
N1212-10M-BF	Light temperature (use): 6000K (use)	
		™WM © ⊗
N1212-10M-BN	Light temperature (use): 4000°K (use)	
		IIW/M © ©
N1212-10M-RO Light temperature (use): Red (to use)	Light temperature (use): Red (to use)	
		111W/M
N1212-10M-VE	Light temperature (use): Green (to use)	
MITTIS-IOMI-AF	Light temperature (use): Green (to use)	