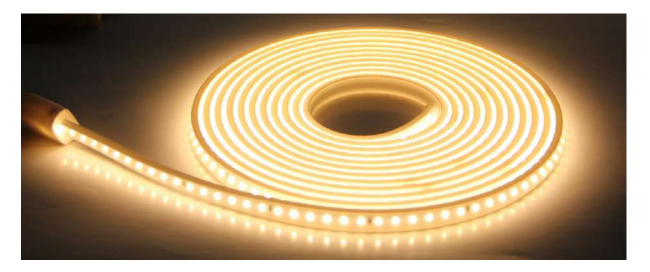


LED Strips



Benefits:

- For indoor & outdoor use •
- Up to 15.5W/m & 1650lm •
- Up to 80% energy saving •
- Lower maintenance cost •
- UV & IR free light •
- CRI>80 •
- IP20, IP40, IP44, IP65 •
- 120V or 220V, 24V, or driverless (direct voltage) •
- 2700K to 6500K •

Applications:

Linear light •

•

Restaurants, bars Hotels ٠

•

- Indirect lighting
- Shops, stores
- Garden, outdoor • Offices
- Residential ٠





General Characteristics:

ltem	Watt/M	Lumen/m	Voltage	ССТ (К)	LED pcs/m	m/roll	Min. Cut Length			
120V/220V IP20										
TLLSE-5	5W	400lm	120/220V	2700K-6500K	60	5m	1m			
TLLSE-8	8W	700lm	120/220V	2700K-6500K	120	5m	1m			
TLLSE-12	12W	1050lm	120/220V	2700K-6500K	180	5m	1m			
24V IP44										
TLLSE-5.5	5.5W	550lm	24V	2700K-6500K	60	5m	5cm			
TLLSE-8	8W	850lm	24V	2700K-6500K	120	5m	5cm			
TLLSE-12	12W	1100lm	24V	2700K-6500K	120	5m	5cm			
TLLSE-15.5	15.5W	1500lm	24V	2700K-6500K	120	5m	5cm			
24V IP65										
TLLSE-5.5	5.5W	500lm	24V	2700K-6500K	60	5m	5cm			
TLLSE-8	8W	800lm	24V	2700K-6500K	120	5m	5cm			
TLLSE-12	12W	1000lm	24V	2700K-6500K	120	5m	5cm			
TLLSE-15.5	15.5W	1400lm	24V	2700K-6500K	120	5m	5cm			
Driverless 120V/220V IP40										
TLLSE-12	12W	1300lm	120/220V	2700K-6500K	120	50m	10cm			
TLLSE-15	15W	1650lm	12V/220V	2700K-6500K	120	50m	10cm			



LED Strips Neon Flex

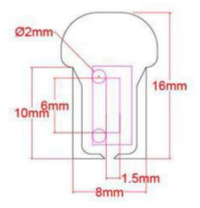
Our LED Neon Flex Strip is a perfect way to give a continuous smooth, linear lighting effect. It is easy to cut, bend and install. Its flexibility can make it easy to bend it into whatever angle or shape needed. This linear light is made of an inner plastic extrusion that houses the series of LED and a plastic outer jacket protecting the inner core. The plastic jacket is translucent colored and the LED's can be in different colors (red, orange, blue, yellow, green, etc) and white tones.

Benefits:

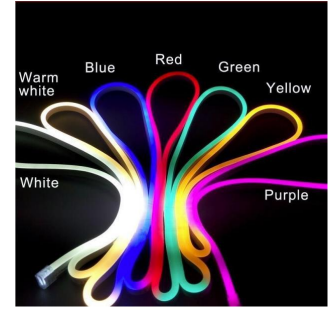
- For indoor & outdoor use
- Flexible
- Low heat & safe
- Up to 80% energy saving
- Lower maintenance cost
- UV & IR free light
- CRI>80 or CRI>90
- 50.000 hrs life-span
- Single or double side light emission

Applications:

- Reading & task lighting
- Cove lighting
- Accent lighting
- Edge lighting
- Under counter lighting
- Stair lighting









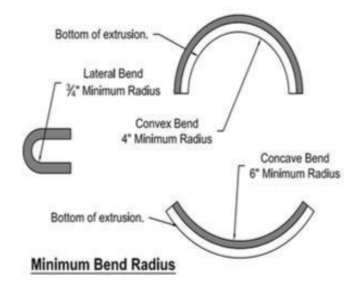
- 12V, 24V, 120V, 220V, OR 277V*
- Working am: 15-17mA/meter (220V)
- LED number: 120 LEDs/meter for single colored 60 LEDs/meter for RGB
- LED: SMD 2835
- Colors: White, warm white, red, green, blue, yellow, pink, purple, RGB
- Beam angle: 120°
- Operation temp.: -40°C up to 80°C
- Body temp.: 40°C up to 60°C
- IP65, IP67*, IP68*
- Shell material: Integration D shaped PVC
- Accessories: Power cord, male-male plug, U aluminum channel or U PVC channel, metal pin, connector, heat shrink cap, end cap, controller

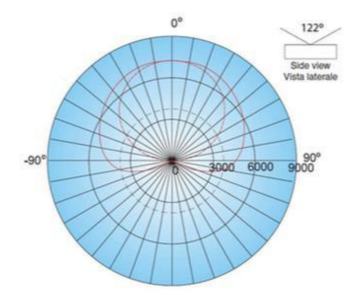
Power/M:

- Red, Yellow, Blue, Green, White, Warm White, Purple
 - AC220V + 110V 6W/M
 - DC24V + 12V 8W/M
- RGB
 - AC220V + 110V 6W/M
 - DC24V 11W/M

Cutting:

- Red, Yellow, Blue, Green, White, Warm White, Purple
 - AC220V 100cm
 - AC110V 50cm
 - DC24V 50cm
 - DC12V 5cm
- RGB
 - AC220V 100cm
 - AC110V 50cm
 - DC24V 50cm





*Photos, descriptions and details of the product are subject to change without previous notice.

*277V special upon request. Size 14*26mm.

techno

lamp™

- *Strip is IP68 excluding the connection part to the power cord (IP65).
- *After cutting strips & re-wiring, the cuttable point becomes IP65.

*Most suitable & recommended for use as IP65.



info@technolamp.com www.technolamp.com

LED Strips Neon Flex 360° Omni-Directional



Benefits:

- Circular tube design with omni-directional 360 degrees light emission
- Uniform, dot-free light effect
- Smooth & comfortable light performance
- Up to 5 meters long
- Cuttable with end cap glue sealing or die-casting process
- Dimmable with PWM also available
- Silicon extrusion technology, highly efficient & environment-friendly
- High grade appearance, soft bend flexibility, strong impact & weather resistance
- Surface mount or ceiling installation by bracket or clip
- Suspension installation by using an extra suspension kit
- Diameter of 18mm
- IP65





- 12W/m
- 24V DC
- 2700K to 6500K
- 1150lm/m
- 96lm/W
- SMD2216
- CRI80
- 480LED/m
- Working temperature: -20C to 45C
- Storage temperature: -20C to 60C
- 50.000 hrs for indoor & 36.000 hrs for outdoor

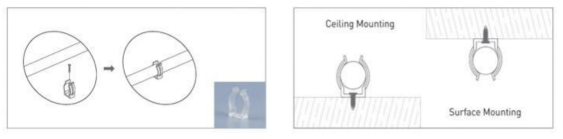
(1) Power cable in rear feed.

		\exists

(2) Surface mounting by bracket.

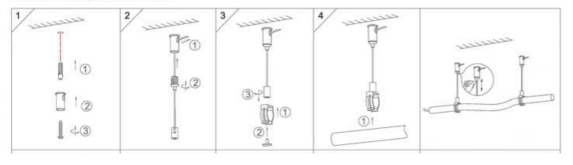


(3) Surface mounting or ceiling mounting by clip.





(4) Ceiling mounting by suspension kit.



Cautions:

- Please read the contents on the box and label carefully before installation.
- Check if the specification e.g. voltage, current etc meet the requirements.
- Power must be cut off before installation, replacement and cleaning.

Remarks:

- Power consumption tolerance: +/- 10%.
- Luminous flux & cd tolerance: +/-10%.



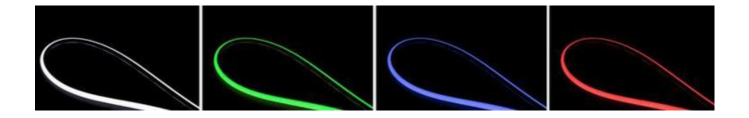
info@technolamp.com www.technolamp.com

LED Strips Neon Flex D Series



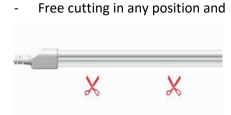
Features:

- Uniform, dot free, smooth & comfortable light up to 20 mts length
- Silicon extrusion technology with high efficiency
- Soft bend flexibility, strong impact resistant
- Wide beam angle light distribution
- IP65 with gluing process for outdoor use
- IP40 without gluing process for indoor use
- Lower maintenance cost
- UV & IR free light
- CRI>80
- 50.000 hrs lifespan for indoor use
- 36.000 hrs lifespan for outdoor use
- Free cutting to any length required
- White CCT or RGB
- Different installation methods & accessories available
- Top & side bend





- 9W/m, 14W/m
- 24V
- 2700K-6000K
- Red, green, blue, pink or RGB
- SMD3528 or SMD4040
- 120 LEDs/m
- Dimensions:
 W:16mm H:15mm
 W: 10mm H:20mm
- Maximum length: 20 mts
- Operating temperature: -20°C to 45°C
- L70B50 @ Tc max. 65°C (LED pin temperature)
- Up to 900-1000lm/m
- 120°/180°



- Different directions for power feeds









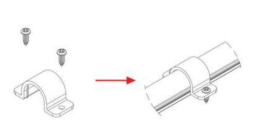
- Joint connector available





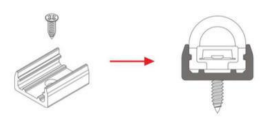


Installation:



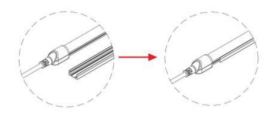
Clip & screw

Bracket & screw



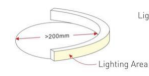
Aluminum & screw

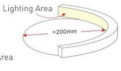
- Fixed bendable bracket





Remarks:







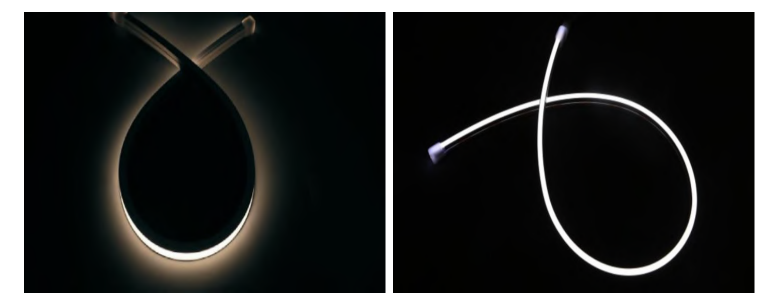
▲ Max. twist angle is 360° per meter.







LED Strips Neon Flex P Series



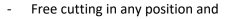
Features:

- Flat LED profile offering uniform, dot free, smooth & comfortable light up to 20 mts length
- Silicon extrusion technology with high efficiency
- Soft bend flexibility, strong impact resistant
- Wide beam angle light distribution
- IP65 with gluing process for outdoor use
- IP40 without gluing process for indoor use
- Lower maintenance cost
- UV & IR free light
- CRI>80
- 50.000 hrs lifespan for indoor use
- 36.000 hrs lifespan for outdoor use
- Free cutting to any length required
- White CCT or RGB
- Different installation methods & accessories available
- Top & side bend





- 9W/m, 14W/m
- 24V
- 2700K-6000K
- Red, green, blue, pink or RGB
- SMD3528 or SMD4040
- 120 LEDs/m
- Dimensions:
 W:16mm H:12mm
 W: 8.8mm H:16.5mm
- Maximum length: 20 mts
- Operating temperature: -20°C to 45°C
- L70B50 @ Tc max. 65°C (LED pin temperature)
- Up to 700-800lm/m
- 120°



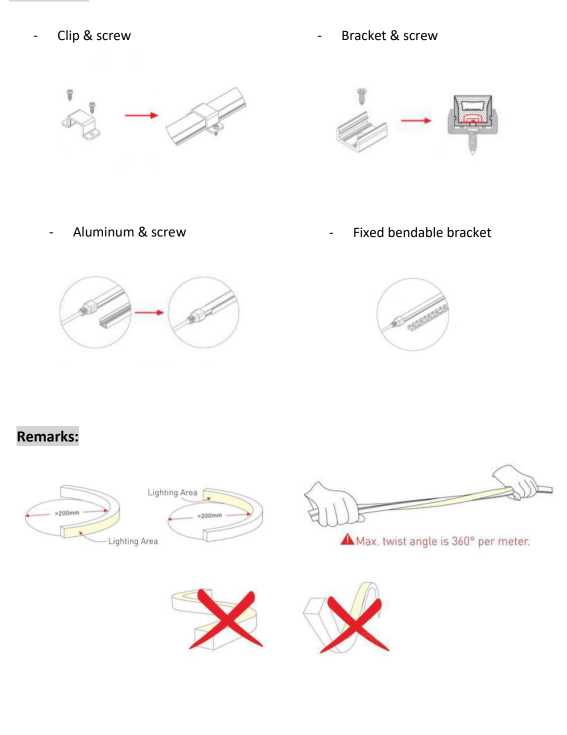


- Different directions for power feeds





Installation:



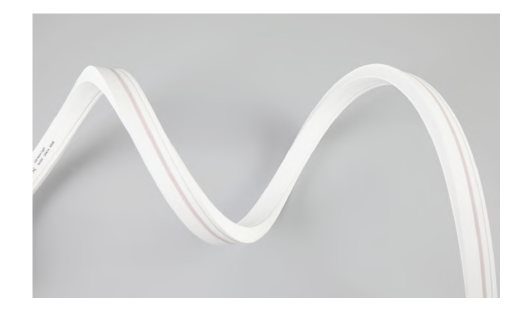


LED Strips Neon Flex Ultra Long IF Series



Benefits:

- Ultra long run LED strip with excellent bending resistance
- Up to 50 meters run length with no brightness difference
- Great heat dissipation using reinforced built-in protective plate
- Environmentally friendly, weather resistant & high-quality food grade silicone
- Simple appearance & soft touch with dust proof matte finish coating
- Top or side bend
- White
- IP67 or IP68
- High impact resistance IK08
- Dimmable with PWM signal
- 50000 hrs lifespan
- CE/UL/RoHs





- 4.8W/m, 9.6W/m, 14W/m
- 2700K, 3000K, 4000K, 5000K, 6000K
- CRI80 or CRI90
- DC24V/48V
- Brightness **4000K CRI80 top bend** 280lm/m, 560lm/m, 820lm/m
- Brightness **4000K CRI90 top bend** 240lm/m, 480lm/m, 700lm/m
- Brightness 4000K CRI80 side bend 190lm/m, 380lm/m, 560lm/m
- Brightness 4000K CRI90 side bend 160lm/m, 320lm/m, 480lm/m
- SMD2835
- 120LED/m
- 120°
- Top bend dimension W16xH16mm
- Side bend dimension W11.5x20mm

Cautions:

- Please read the contents on the box and label carefully before installation.
- Check if the specification e.g. voltage, current etc meet the requirements.
- Power must be cut off before installation, replacement and cleaning.

Remarks:

Power consumption tolerance: +/- 10%.
Luminous flux & cd tolerance: +/-10%.