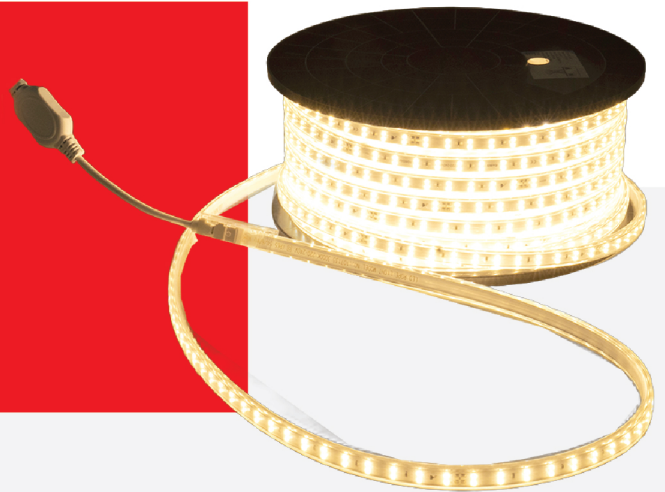


LED STRIP LIGHT

Data Sheet

NEWPOWER[®]

ITEM NO: 107133 STRIP LIGHT 220V - SMD 120P - 10MM



Areas of application:

- > General indoor illumination
- > General outdoor illumination
- > Decorative illumination
- > Private living areas

Super protection:

- > It is made of very safe materials, so it is environmentally friendly
- Provides flexibility in installation and ease of installation

Product benefits:

- > Great scope of design options due to long and flexible LED strips
- > Easy mounting on many smooth surfaces thanks to self-adhesive tape
- > Suitable for use in damp conditions thanks to high type of protection
- > maximum flexibility due to large range of accessories
- > Simple connection thanks to integrated cables on both sides

CAPTION	THE VALUE
Rated wattage	10.5 W/m
Color temperature	3000 k
Lumen	850 Lm/m
Beam Angle	120°
Rated Lifetime	15000 h
CHIP QTY/M (Double PCB)	120*2835
Width	15 mm
Height	7 mm
Roll Length	50 M
Dimming	No

Accessories

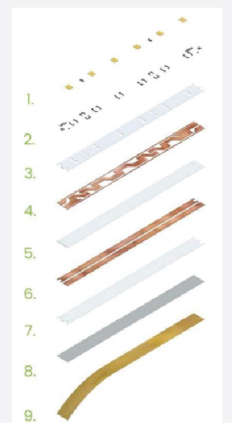
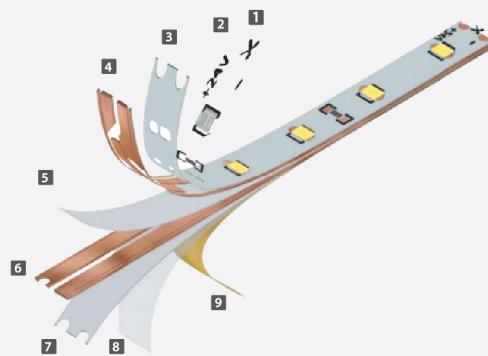


2835-120leds/m 220V LED Strip Light



LED strip – design, layers

- 1- Electronics layer – LEDs, resistors.
- 2- Graphic layer.
- 3- Protective layer – PVC film (86% reflective).
- 4- Conductive layer – flexible copper layer 35 μm.
- 5- Insulation layer.
- 6- Power supply layer – flexible copper layer 35 μm.
- 7- Protective layer – PVC film.
- 8- Adhesive layer – double-sided adhesive tape.
- 9- Protective liner.



CRI >80 RoSH PF >0.9 IP 65 Ta 40°C

Apartment Supermarket Retail Store Office Hotel School Hospital