LED STRIP LIGHT

Data Sheet _



ITEM NO: 107134 STRIP LIGHT 220V - SMD 120P - 10 MM



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

Accessories

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 prontection
- > 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 | 4000 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 | |

| 2835-120 | leds/m | 220V L | ED | Strip | Ligi | h |
|----------|--------|--------|----|-------|------|---|
|----------|--------|--------|----|-------|------|---|

| | | - 7MM |
|-------|---------------|--|
| 1 | 20 CM | The state of the s |
| 02010 | 0 010 020 0 0 | ===] 15 MM |

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.





























