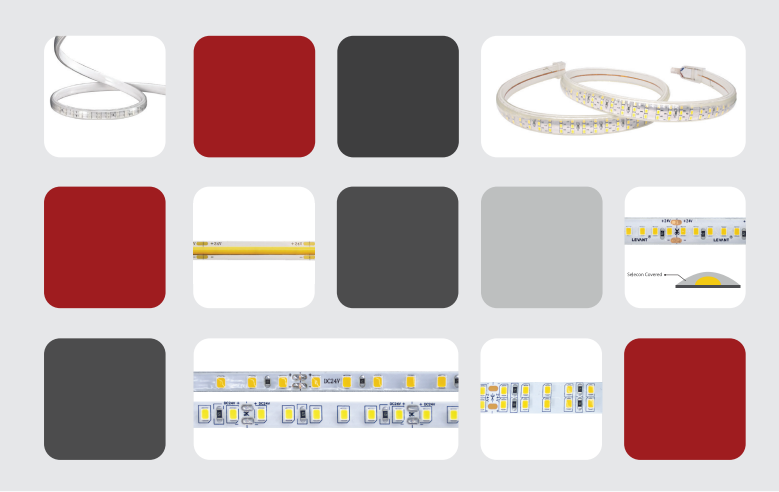




LED STRIP

LED STRIP: An LED strip light is a flexible circuit board that is populated with LEDs that you can stick almost anywhere you want to add powerful lighting in a variety of colors and brightnesses.





Input Voltage Direct Voltage (DC 12V)



Input Voltage Direct Voltage (DC 24V)



Input Voltage Alternating Voltage (DC 24V)



surface-mounted device LEDs (SMD LEDs)



(chip on board)



IP RATE: A way of showing the effectiveness of electrical enclosures in blocking foreign bodies such as dust, moisture, liquids, and accidental contact



The Base of LED strip width, typically measured in millimeters, refers to the physical dimension of the strip from one edge to the other, with common widths ranging from 5mm to 20mm.



The type of LED Chip



Color Rendering Index (CRI) is a measurement of how natural colors render under an artificial white light source when compared with sunlight.



allowing for customizable lighting levels or adjusting its brightness to suit different preferences.



Our strips can be cut every few Centimeter, meaning you can easily customize the strip to fit your space.



Our strips can be cut every few Centimeter, meaning you can easily customize the strip to fit your space.



Peel & Stick

The back of the strip is fitted with a strong 3M brand adhesive tape, allowing you to peel and stick lights to many different surfaces.



CE Compliant

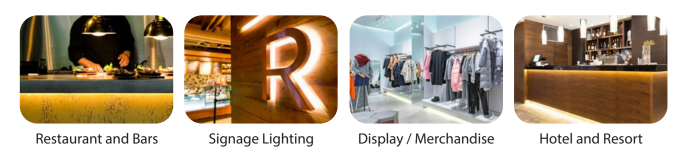
What Can LED Strips Do?

Our LED strip lights and accessories provide beautiful lighting solutions for a wide range of projects and applications.

Residential Applications -



Commercial Applications



Specialty Applications







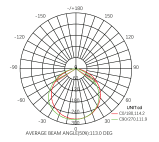


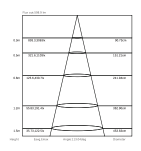


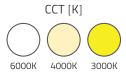
| | LVS-24V-11W | LVS-24V-13W |
|----------------|--------------|--------------|
| Power: | 11 W | 13 W |
| Lumen chip: | 50-55 lm/Led | 50-55 lm/Led |
| Lumen\watt: | 110 lm/w | 110 lm/w |
| Lumen\meter: | 1200 | 1400 |
| PCB: | 5mm | 8mm |
| FBC: | 11.5x6.5 mm | 11.5x6.5 mm |
| Input Voltage: | DC 24V | DC 24V |
| IP Rate: | IP20 | IP20 |
| Led QTY: | 120 Led/m | 120 Led/m |
| CRI: | >80 | >80 |
| Length\Roll: | 6 m | 6 m |











Application



stairs



Facade lighting



theaters





Emergency lighting, road marking



commercial light and shop windows





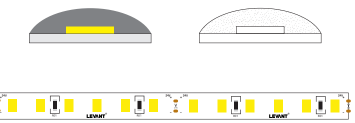




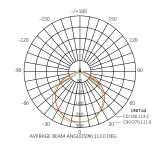


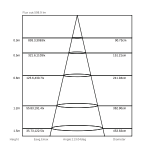


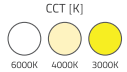
| | LVS-24V-17W | |
|----------------|--------------|--|
| Power: | 17 W | |
| Lumen chip: | 50-55 lm/Led | |
| Lumen\watt: | 120 lm/w | |
| Lumen\meter: | 2000 | |
| PCB: | 10 mm | |
| Chip | 2835 | |
| Input Voltage: | DC 24V | |
| IP Rate: | IP44 | |
| Led QTY: | 180 Led/m | |
| CRI: | >80 | |
| Length\Roll: | 5 m | |











Application



stairs



Facade lighting



theaters





Emergency lighting, road marking



commercial light and shop windows









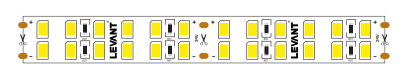




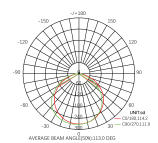


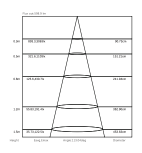
LVS-24V-21W

| Power: | 21W |
|----------------|--------------|
| Lumen chip: | 50-55 lm/Led |
| Lumen\watt: | 120 lm/w |
| Lumen\meter: | 2600 |
| PCB: | 12 mm |
| Chip: | 2835 |
| Input Voltage: | DC 24V |
| IP Rate: | IP44 |
| Led QTY: | 240 Led/m |
| CRI: | >80 |
| Length\Roll: | 6 m |
| | |















Application



stairs



Facade lighting



theaters





Emergency lighting, road marking



commercial light and shop windows