STANDARD's **LOW VOLTAGE TAPE LIGHT** offers designers and architects a sleek new way to decorate spaces. Its thin PCB board and 5050 LED chips ensure crisp, vibrant light. 3M adhesive tape ensures easy mounting on many surfaces.

Features

- Can be cut to size at marked intervals (every 10 cm)
- Quick connectors allow you to rejoin various lengths and work around corners
- 3M adhesive backing for solid, easy installation
- Colour changing RGB tape lights offers an array of designs and patterns
- 5050 SMD LEDs spaced every 3.2 cm (1 $\frac{1}{4}$ in.)
- The crisp, vibrant light minimizes heat output and UV emissions
- A silicon cover allows for exposure to damp locations without lumen loss or yellowing over time
- Quick, easy installation plug and play no wiring needed





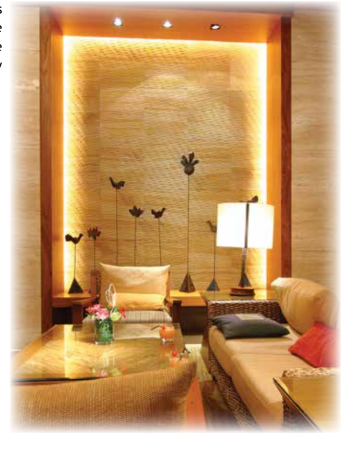




Applications

- Perimeter
- Borders
- Cove lighting
- Architectural
- Under cabinet





Kit includes:

- Tape light
- 1 power supply
- Remote control (for RGB kit only)
- RGB controller (for RGB kit only)

| Order code | Description | Watts* | Volts (VDC) | Colour | Average life (hrs) | Lumen output per foot | LED per foot | Ler (ft) | gth (m) | IP rating | Dimmable (Yes/No) | Case qty |
|----------------------|---|--------|----------------|------------|--------------------------|-----------------------------|--------------------|-------------|------------|--------------|----------------------|-------------|
| Low | Voltage Tape Light | | | | | | | | | | | |
| 61953 | LED/TAPE/16.4'/5050/RGB KIT/12V/50M/STD | 27 | 12 | RGB | 50 000 | - | 9 | 16.4 | 5 | 64 | N | 20 |
| 61954 | LED/TAPE/16.4'/5050/WW KIT/12V/50M/STD | 28 | 12 | Warm White | 50 000 | 145 | 9 | 16.4 | 5 | 64 | N | 20 |
| 61955 Acce | LED/TAPE/16.4/5050/CW KIT/12V/50M/STD PSSOries | 28 | 12 | Cool White | 50 000 | 145 | 9 | 16.4 | 5 | 64 | N | 20 |
| 61956 | LED/TAPE/RGB/CONNECTOR/STD | - | - | - | - | - | - | 0.56 | 0.17 | - | - | 10 |
| 61957 | LED/TAPE/WW+CW/CONNECTOR/STD | - | - | - | - | - | - | 0.56 | 0.17 | - | - | 10 |
| 62017 | LED/10PCS TAPE LIGHT 12V MOUNTING CLIPS | - | - | - | - | - | - | - | - | - | - | 100 |

NOTE: To avoid decreases in light levels, avoid connecting more 16.4 ft (5 m) at a time. *Watts for 16.4 ft (5 m) $\,$



LOW VOLTAGI