

Berelli LED Strip Light

Safety & Warnings



DO NOT CONNECT 24V DC TAPE LIGHTS DIRECTLY TO 120V AC POWER.

Install in accordance with national and local electrical code regulations.

Connect a maximum 10 meters of strip lighting in series.

Strip light should be powered by a approved 24V DC power supply only.

Each strip light has different power consumption ratings and maximum run length that must be individually wired to a compatible low voltage LED driver. Refer to strip light package label or spec sheet for more informaton.

Do not overload the 24V DC power supply. Overloading the power supply may cause shorting, overheating, and possibly fire.

Do not stare directly into LED lights when illuminated.

Always disconnect the power supply before cutting or connecting strip light.

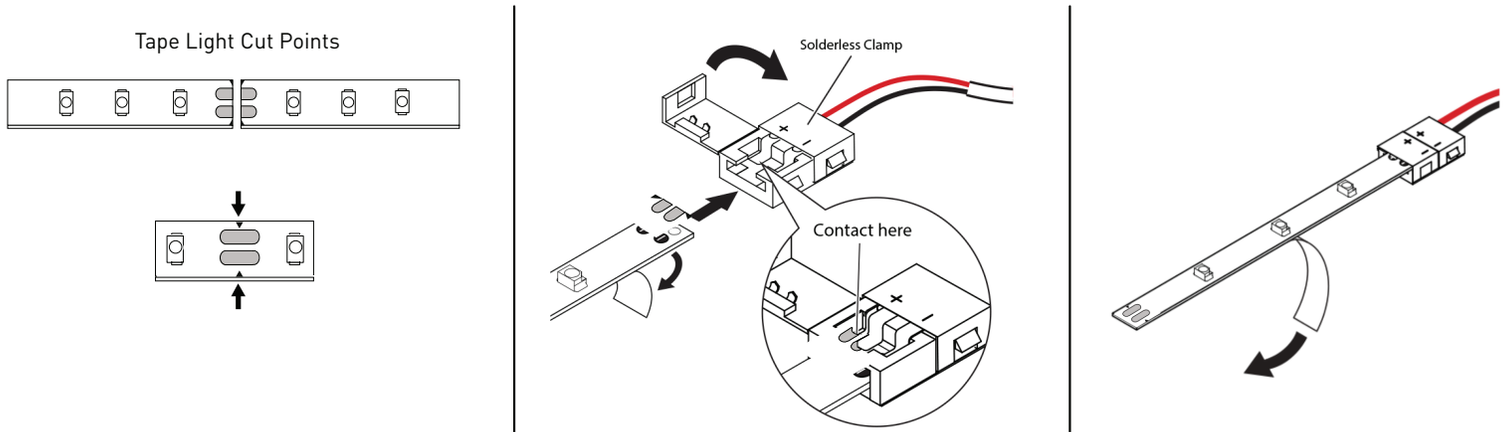
Apply power to test the strip light and connections before mounting.

Do not expose dry location tape light to direct or indirect moisture.

Only wet location strip light models are rated for outdoor / wet locatons. See package label for environment ratngs.

Do not crimp tape light, attempt to bend tape light width-wise or lengthwise to a radius less than 15mm.

Using Strip Connectors and Installing Strip

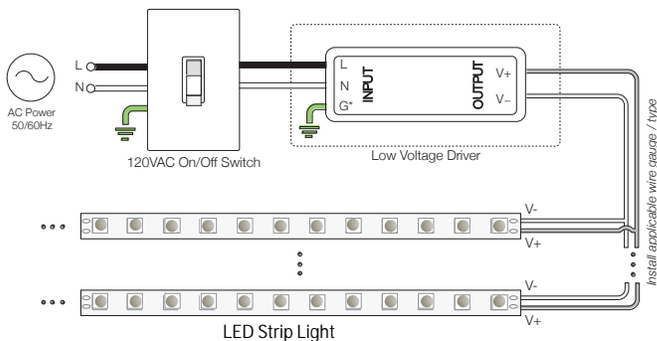


1. Cut the strip light at the middle of the solder points (marked by black arrows).

2. Peel away a portion of the strip light adhesive backing at one end. With the strip connector open, slide the strip end all the way into the connector tray, making sure that the solder points are seated under the metal tabs. Important: be sure that the polarity of the strip matches the polarity of the connector.

3. Remove the remaining adhesive backing and attach the strip light to the clean, flat, dry surface. (Before adhering the strip light ensure the desired installation location is wiped clean and dry)

Standard On/Off Application



Dimming Application

