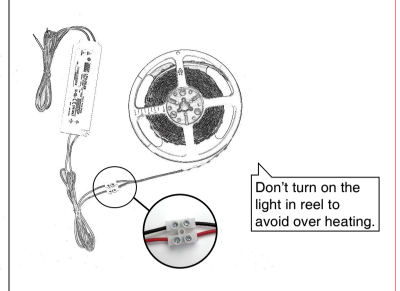
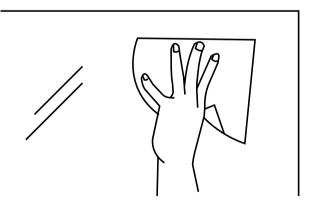


1/ Cut the length you need from the cutting point.



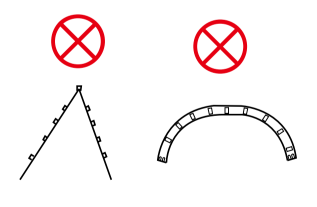
2/ Power supplyWattage=LED Strip light Length x Wattage per meter x 1.2LED Strip lightRed cable connect to the power supply positive,

Black cable connect to the negitive.



3/ Clean the surface before stick the Led Strip light. IP65/67 LED Strip light need use chips to fix it.

If strip light wattage bigger than 20W/m, we suggest install in the aluminum profile surface.



4/ Incorrect bending way.

Take care when you bend the led strip light.

10m in serial connection is the maxium recommended in 24V led strip to avoid drop voltage and over heating.

5m in serial connection is the maxium recommend ed in 12V to avoid drop voltage.