

WARNING BO NOT CONNECT DIRECTLY TO AC/DC HIGHT VOLTAGE POWER!

SAFETY & WARNINGS

- · Install in accordance with national and local electrical code regulations.
- · This product is intended to be installed and serviced by a gualified, licensed electrician.
- · This product must be powered with a compatible Class 2 DC Constant Voltage LED driver (power supply).
- DO NOT power strip light while attached to plastic spool or tightly coiled. Excess heat may melt the spool and/or cause damage to the fixture.
- · DO NOT install in location where LED chips are exposed to direct sunlight or damage to the phosphor will occur.
- · Ensure applicable wire is installed between driver, fixture, and any controls in between. When choosing wire, factor in voltage drop, amperage rating, and type (in-wall rated, wet location rated, etc.). Inadequate wire installation could overheat wires, and cause a fire.
- · LED Strip light, attached wire leads, and additional extension cables, connectors, etc., are not rated for in-wall installation unless otherwise noted. Use wires rated for at least 176°F (80°C) and certified for use with external connection of electrical equipment
- · Connectors have a Class 2 amp limit unless otherwise noted
- · Each LED Strip light has a different power consumption and maximum run length that must be individually wired to a compatible low voltage (PWM) control or LED driver. Refer to package label or spec sheet for more information
- LED Strip light must be handled with care. Excessive handling, bending, and pressure may damage the product, voiding the warranty.



IP20

Dry Location

temperature. Ensure adequate airflow and heat dissipation is considered

when mounting and installing.

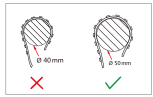
-20°~50° (-4°~ 122 F)

QUICK SPECS

Input Voltage	24V DC	IP Grade
Power Consumption	See package label	Ambient Temperature
Maximum Run	5 m	Environment

*Do not connect product to AC/DC High voltage and safety voltage 24Vdc *Do not install product in an environment outside the listed ambient input, and maximum running is 5 meters when power supply at single one end, and read other parameters on the bag lable carefully.

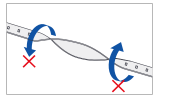
Operation Attentions:



Do not bend LED Strip light to a diameter less than 40mm(1.5 inches)



Touching LED, pls wear the electrostatic ring for avoiding ESD

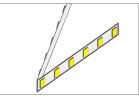


Do not bend LED Strip light like this, and this way will break the LED and bonding pad

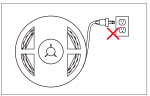


Do not put press heavily or put excessive pressure on surface of LED

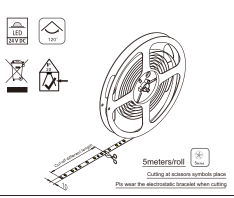
SEP BV, Industriepark 14A- zone B, 2220 Heist-op-den-Berg, Belgium



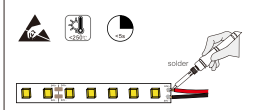
Do not fold or crease LED Strip light, and this way will break the LED and bonding pad



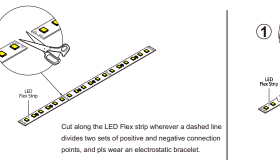
Do not connect directly LED Strip light to AC /DC high voltage power!

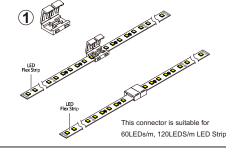


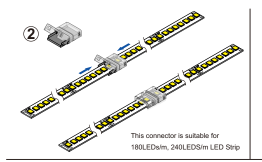
INSTRUCTION MANUAL

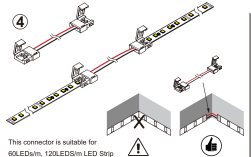


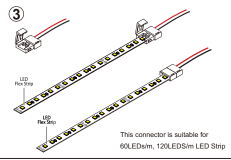
Connecting two welded parts with a maximum temperature of 250 ° C and no more than 5 seconds, and you must wear an electrostatic bracelet.

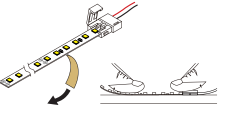












Remove the 3M tape from the connection and Ensure ambient temp is minimum 50 ° F (10 ° C) or tape will not adhere properly. Attach the strip to the installation position, and Adhere to a smooth, dry surface, working one end to the other.

SEP BV, Industriepark 14A- zone B, 2220 Heist-op-den-Berg, Belgium

WARNING BO NOT CONNECT DIRECTLY TO AC/DC HIGHT VOLTAGE POWER!

SAFETY & WARNINGS

- · Install in accordance with national and local electrical code regulations.
- · This product is intended to be installed and serviced by a gualified, licensed electrician.
- · This product must be powered with a compatible Class 2 DC Constant Voltage LED driver (power supply).
- DO NOT power strip light while attached to plastic spool or tightly coiled. Excess heat may melt the spool and/or cause damage to the fixture.
- · DO NOT install in location where LED chips are exposed to direct sunlight or damage to the phosphor will occur.
- · Ensure applicable wire is installed between driver, fixture, and any controls in between. When choosing wire, factor in voltage drop, amperage rating, and type (in-wall rated, wet location rated, etc.). Inadequate wire installation could overheat wires, and cause a fire.
- · LED Strip light, attached wire leads, and additional extension cables, connectors, etc., are not rated for in-wall installation unless otherwise noted. Use wires rated for at least 176°F (80°C) and certified for use with external connection of electrical equipment
- · Connectors have a Class 2 amp limit unless otherwise noted
- · Each LED Strip light has a different power consumption and maximum run length that must be individually wired to a compatible low voltage (PWM) control or LED driver. Refer to package label or spec sheet for more information
- LED Strip light must be handled with care. Excessive handling, bending, and pressure may damage the product, voiding the warranty.



IP54

temperature. Ensure adequate airflow and heat dissipation is considered

when mounting and installing.

-20°~50° (-4°~122 F)

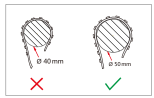
Damp Location (not under water)

QUICK SPECS

Input Voltage	24V DC	IP Grade
Power Consumption	See package label	Ambient Temperature
Maximum Run	5 m	Environment

*Do not connect product to AC/DC High voltage and safety voltage 24Vdc *Do not install product in an environment outside the listed ambient input, and maximum running is 5 meters when power supply at single one end, and read other parameters on the bag lable carefully.

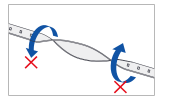
Operation Attentions:



Do not bend LED Strip light to a diameter less than 40mm(1.5 inches)



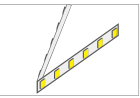
Touching LED, pls wear the electrostatic ring for avoiding ESD



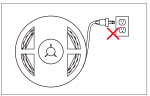
Do not bend LED Strip light like this, and this way will break the LED and bonding pad



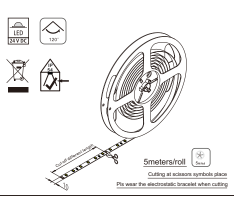
Do not put press heavily or put excessive pressure on surface of LED



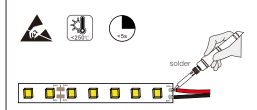
Do not fold or crease LED Strip light, and this way will break the LED and bonding pad



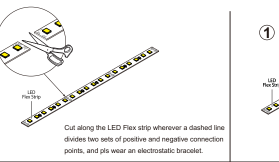
Do not connect directly LED Strip light to AC /DC high voltage power!

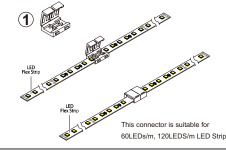


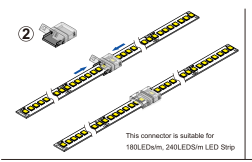
INSTRUCTION MANUAL

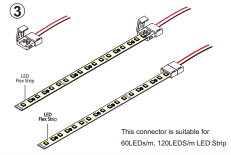


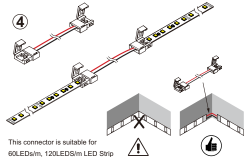
Connecting two welded parts with a maximum temperature of 250 ° C and no more than 5 seconds, and you must wear an electrostatic bracelet.

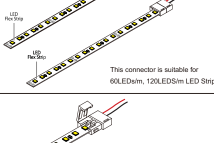














Remove the 3M tape from the connection and Ensure ambient temp is minimum 50 ° F (10 ° C) or tape will not adhere properly. Attach the strip to the installation position, and Adhere to a smooth, dry surface, working one end to the other



##