







- Professional structural design, high luminous efficiency, consistent color temperature, and no light spots.
- Made of silicone material, it is resistant to high temperatures and can be used outdoors.
- Can be used in harsh environments and has good waterproof performance.
- Good flexibility, easy to bend, easy to shape, and resistant to pulling.
- Honeycomb-shaped surface, unique appearance, and anti-glare.

Parameter

1212 Anti-glare positive light silicone sleeve

PCB(mm) 8

Weight(g/m) 161

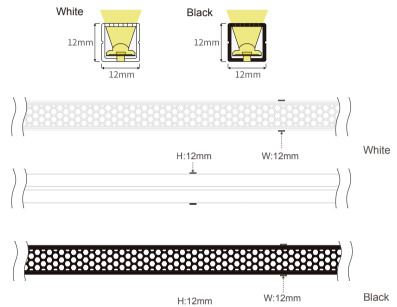
LED 2835/3535/5050

Color White/Black

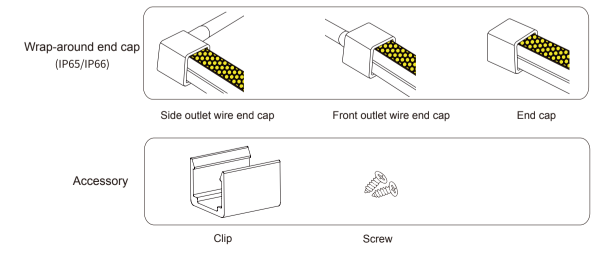
Working temperature -20~50°C

3000K/4000K/6500K CCT

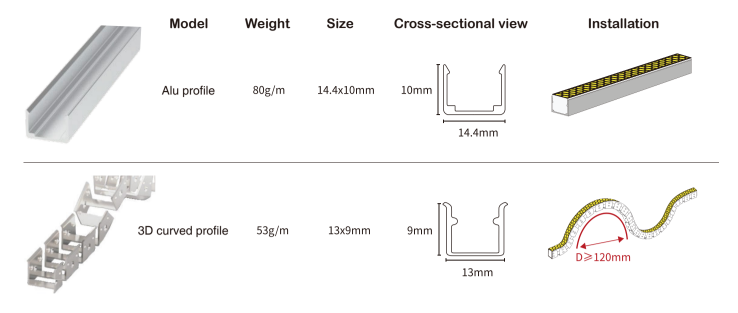
/R.G.B/SPI-RGB



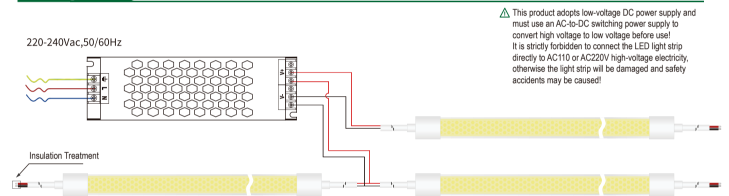
Accessor ies can be freely selected and matched.



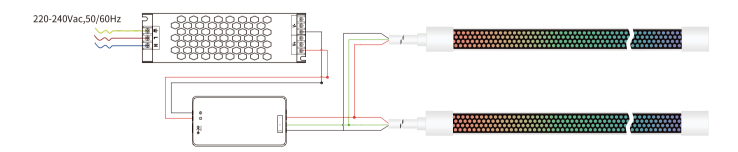
Installation accessories

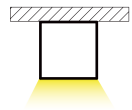


Wiring Method

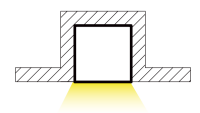


RGB Connection

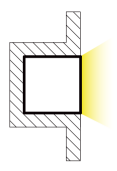




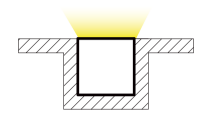
Surface-mounted Ceiling Type



Recessed Embedded Type



Side-mounted Embedded Type



Recessed In-ground Type



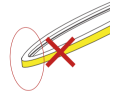
Do not twist



Do not hang using the power cordt



Do not step on it forcefully



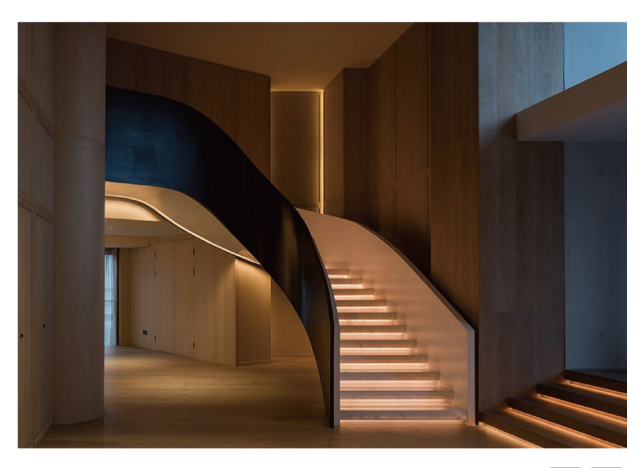
Avoid bending at a small angle















Features



- Professional structural design, high luminous efficiency, consistent color temperature, and no light spots.
- Made of silicone material, it is resistant to high temperatures and can be used outdoors.
- Can be used in harsh environments and has good waterproof performance.
- Good flexibility, easy to bend, easy to shape, and resistant to pulling.
- Honeycomb shaped surface, unique appearance, and anti glare.

Parameter

1610 Anti-glare positive light silicone sleeve

PCB(mm) 12

Weight(g/m) 155

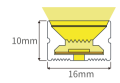
LED 2835/3535/5050

Color White base with black surface

Working temperature -20~50°C

CCT 3000K/4000K/6500K

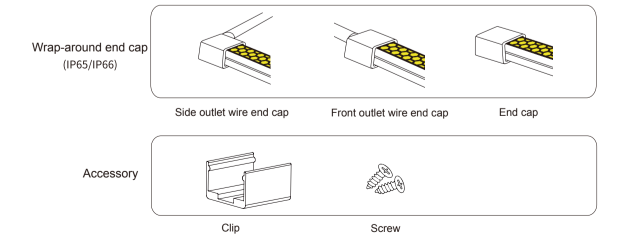
/R.G.B/RGB+IC



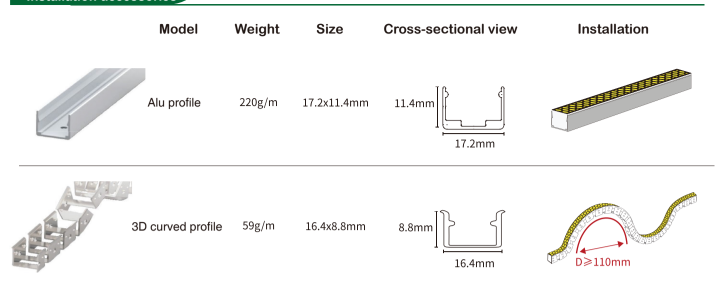




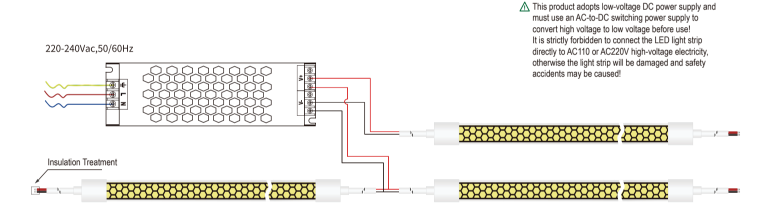
Accessor ies can be freely selected and matched



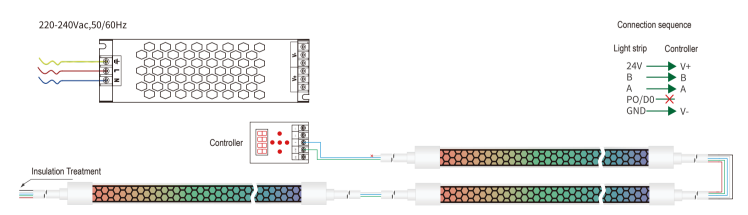
Installation accessories



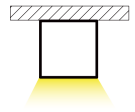
Wiring Method



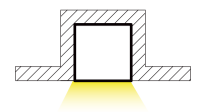
DMX512 Connection



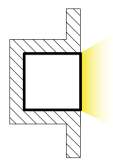
Power supply in the middle, each side can be connected with 5 meters, totaling 10 meters.



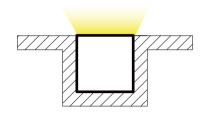
Surface-mounted Ceiling Type



Recessed Embedded Type



Side-mounted Embedded Type



Recessed In-ground Type



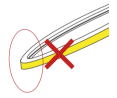
Do not twist



Do not hang using the power cordt



Do not step on it forcefully



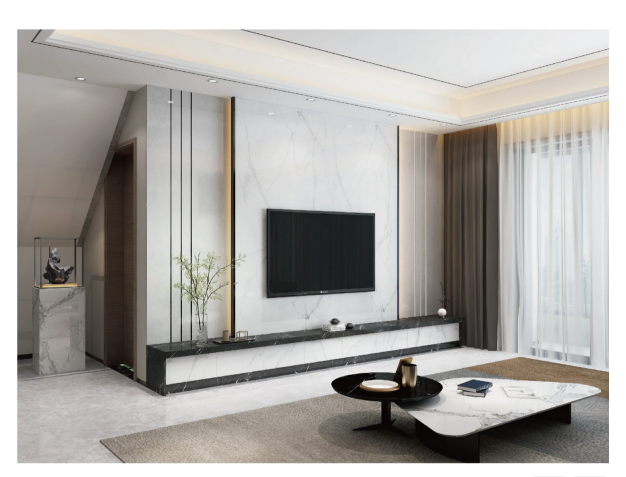
Avoid bending at a small angle

















- Professional structural design, high luminous efficiency, consistent color temperature, and no light spots.
- Made of silicone material, it is resistant to high temperatures and can be used outdoors.
- Can be used in harsh environments and has good waterproof performance.
- Good flexibility, easy to bend, easy to shape, and resistant to pulling.
- Honeycomb shaped surface, unique appearance, and anti glare.

Parameter

1616 Anti-glare positive light silicone sleeve



PCB(mm) 12

Weight(g/m) 253

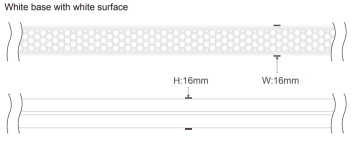
LED 2835/3535/5050

White base with white surface
Color White base with black surface

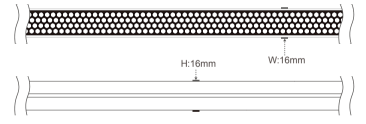
Working temperature -20~50°C

CCT 3000K/4000K/6500K

/R.G.B/SPI-RGB



White base with black surface

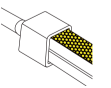


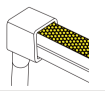
Accessory

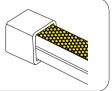
Accessor ies can be freely selected and matched.

Wrap-around end cap (IP65/IP66)









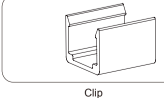
Side outlet wire end cap

Front outlet wire end cap

Bottom outlet wire end cap

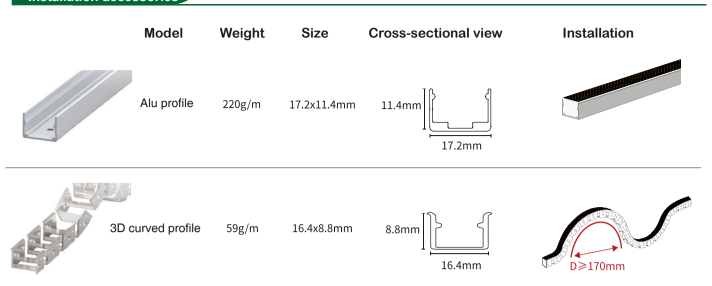
End cap

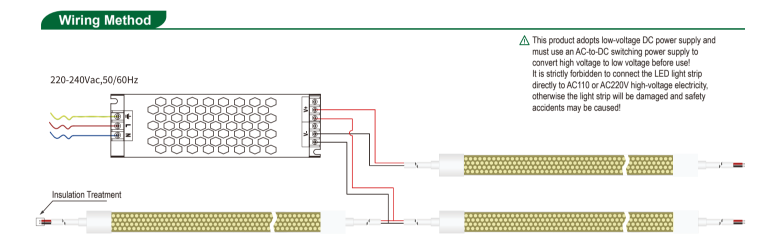
Accessory



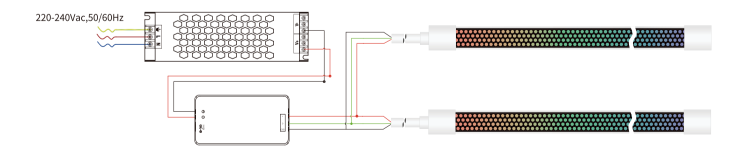


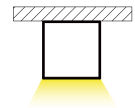
Screw



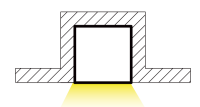


RGB Connection

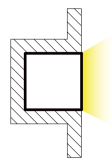




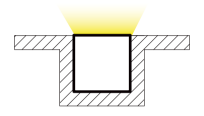
Surface-mounted Ceiling Type



Recessed Embedded Type



Side-mounted Embedded Type



Recessed In-ground Type



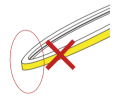
Do not twist



Do not hang using the power cordt



Do not step on it forcefully



Avoid bending at a small angle















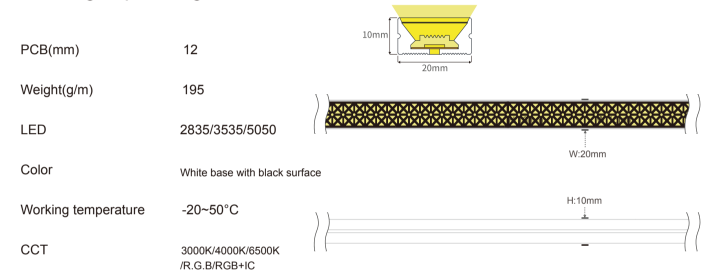
Features



- Professional structural design, high luminous efficiency, consistent color temperature, and no light spots.
- Made of silicone material, it is resistant to high temperatures and can be used outdoors.
- Can be used in harsh environments and has good waterproof performance.
- Good flexibility, easy to bend, easy to shape, and resistant to pulling.
- Honeycomb shaped surface, unique appearance, and anti glare.

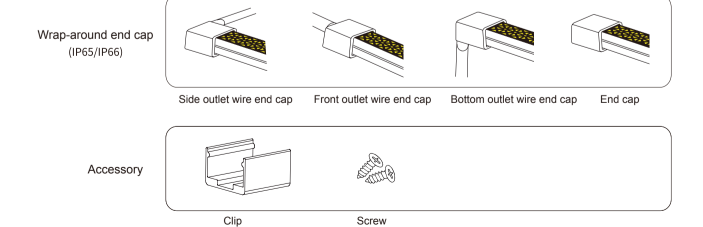
Parameter

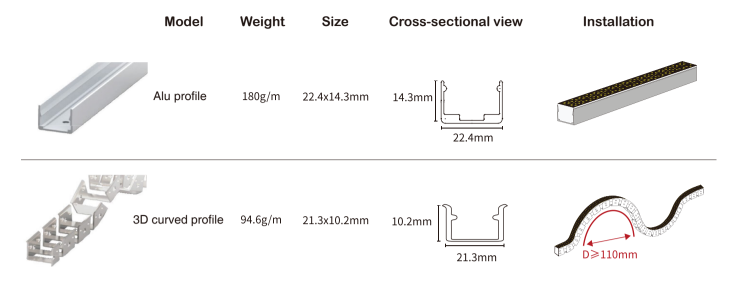
2010 Anti-glare positive light silicone sleeve



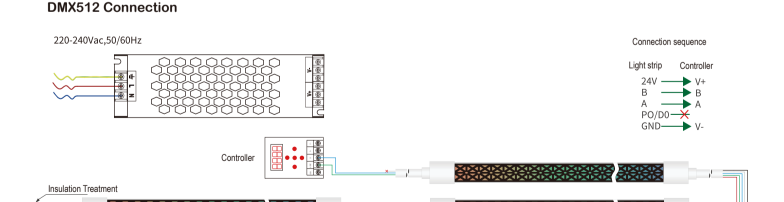
Accessory

Accessor ies can be freely selected and matched.

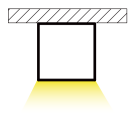




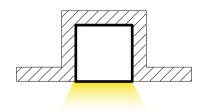
Wiring Method A This product adopts low-voltage DC power supply and must use an AC-to-DC switching power supply to convert high voltage to low voltage before use! It is strictly forbidden to connect the LED light strip directly to AC110 or AC220V high-voltage electricity, otherwise the light strip will be damaged and safety accidents may be caused!



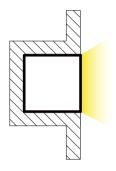
Power supply in the middle, each side can be connected with 5 meters, totaling 10 meters.



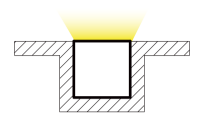
Surface-mounted Ceiling Type



Recessed Embedded Type



Side-mounted Embedded Type



Recessed In-ground Type



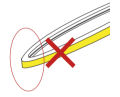
Do not twist



Do not hang using the power cordt



Do not step on it forcefully



Avoid bending at a small angle





