

**Safe use instructions - for preventing fire and electric shock:**

- Turn off the input power before performing the operation.
- Read the installation instructions before installing.
- Can be used indoors, in a dry environment.
- Use a reliable power source to install the pixel lights.
- Please pay attention to polarity when connecting this pixel lamp product.

Model number	LED-P10-3060	LED-P20-3060
Input voltage	24V DC	24V DC
Input current	417mA	833mA
Power per pixel	0.035W	0.07W
Area per unit pixel	6.45 square centimeters	6.45 square centimeters
Color temperature	2700K / 3000K / 3500K / 4000K / 5000K	2700K / 3000K / 3500K / 4000K / 5000K
Minimum usable pixel size	1 unit pixel	1 unit pixel
Dimming range	The dimming range and dimming mode of the drive power supply are the same	The dimming range and dimming mode of the drive power supply are the same
Ambient temperature	-20 to 50 degrees Celsius	-20 to 50 degrees Celsius

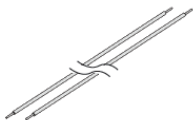
**Features:**

- InvisiLED Pixels is designed for luminous ceiling and luminous wall, easy to install, you can cut along the design grid to create creative shapes. Be suitable for Hotel villas, commercial Spaces, etc. You can refer to the power, area and light-emitting area of each unit pixel in the table to determine the total work required Rate. Required unit pixel number = luminous area/area per unit pixel; Total power = Power per pixel \* Number of pixels required per pixel.
  - Cut along the dotted line, can be cut to any required size and shape, as far as possible vertical or horizontal cut and do not cut to the pad.
  - Please spread the pixel light on a flat surface as smooth as possible and attach it with 3M glue on the back. If it is a flat surface with good air permeability, you can use nails after wiring
  - Pin/pushpin mounting.
  - The connection between the power supply and the pixel light can be connected to the terminal through the power output line, and the connection of different pixel planes can be connected through the #20 and #18 lines included in the part package.
- It can be welded directly to the solder joint or inserted into the terminal. Connection is not limited but please note the polarity.
- When using pins/thumbtacks to hold the pixel light, be careful in the rectangular area to prevent damage to the internal circuit.

**Attachment:**



Light board butt pin: 25mm long pin, red and black 4pcs;



Power output line: 914mm long, 1pcs;

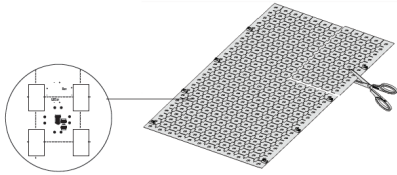


**Wiring cap 2pcs**

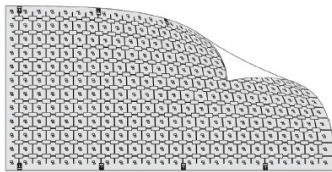
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### Installation instructions

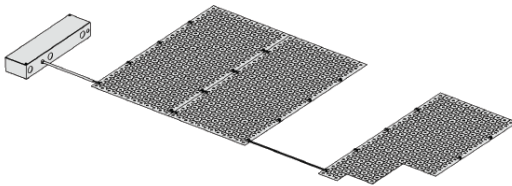
- 1、 Cut along the dotted line, can be cut horizontally or vertically to any required size and shape.



- 2、 Tear the 3M glue on the back of the pixel lamp for the required luminous surface and paste it.



- 3、 The power output line can be connected to the terminal on the pixel lamp for power supply, line #24-#18 can be used, and the connection of different pixel planes can be carried by the part package #20 Wire and #18 wire connection can be welded directly to the solder joint or inserted into the terminal.



- 4、 The nail gun/nail can be used when a stronger fixation is required, taking care to nail in the dotted rectangular area to prevent damage to the internal circuit.

