

Flat-cut Letter

Letters when laser cut from acrylic, aluminium and steel provide a stunning alternative to a flat sign. We provide our flat cut letters with a fixing template and fixings for easy installation, the fixings on the reverse of the letters stand proud of the wall creating a 3D visual effect.

Finish Options



Brushed brass



Titanium Gold



Titanium bronze



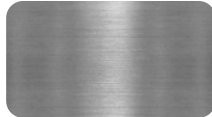
Copper



Rose gold



Stainless steel N4



Stainless steel N8



Polished stainless steel

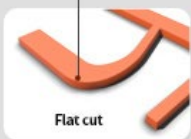
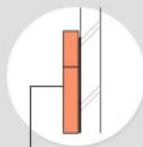


Titanium black

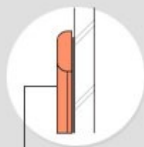


Aged brass

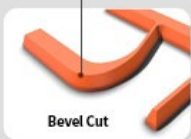
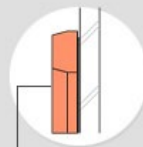
Cutting Technology



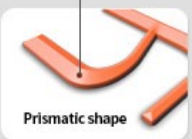
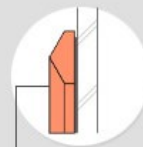
Flat cut



Round Corner



Bevel Cut



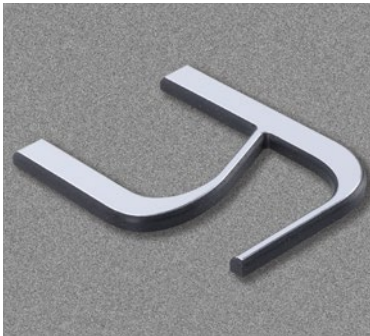
Prismatic shape



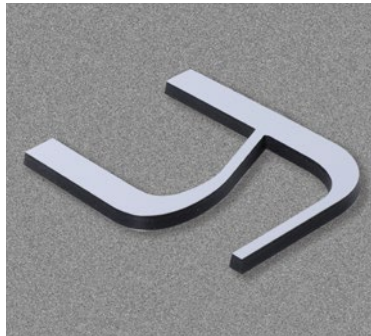
Flat-cut Letter I

Category

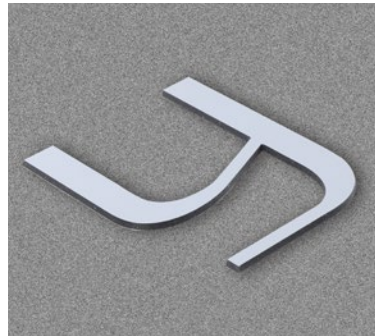
R-Direct Cut-R3



Bevel Cut - 8°



Bevel Cut - 8°



Bevel+Semi-Straight
-Cut 45°



Bevel+Semi-Straight
-Cut 60°



Bevel+Semi-Straight
-Cut 15°



R-Direct Cut-R5



R-Direct Cut-R6



R-Direct Cut-R9



The Overall Thickness
The Finest Stroke Width
Acrylic Color
Surface Finish
Edge Finish
Edge Painting Color Series Option
Vinyl Color Series Option

2-30mm Optional
3mm
Acrylic lab-dips
Stick Vinyl / UV Printing / metal cut letter
Painting +
PANTONE® RAL NOS
AVERY DENNISON 3M MACTAC





Showcase

Metal Flat-Cut Letter



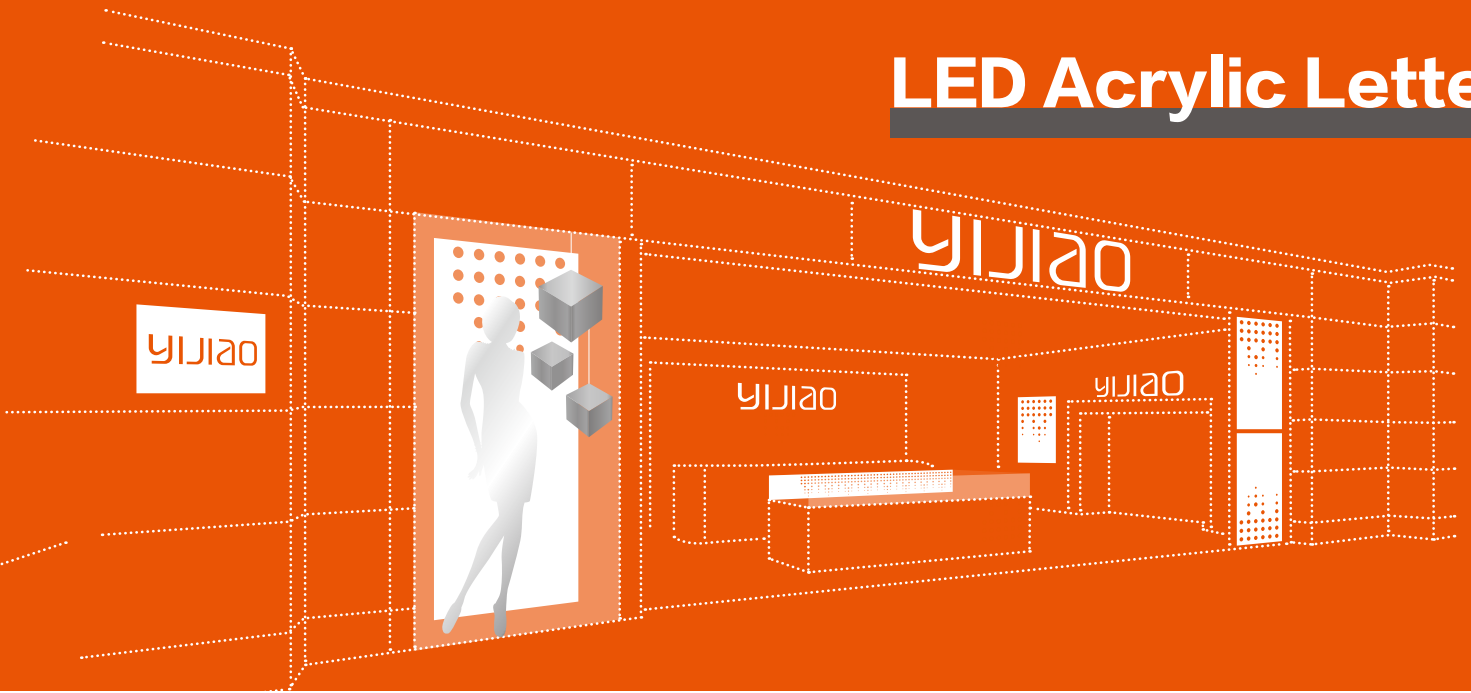


Showcase

Acrylic Flat-Cut Letter



LED Acrylic Letter



LED Acrylic Letter is a range of premium acrylic letters illuminated by embedding LEDs dot by dot. They are sealed with an acrylic composite that makes them totally dust and waterproof. Letters can have a fine stroke, and the uniform illumination is guaranteed. The letters light up equally on large areas and on the tiny corners.

Category			
Acrylic Luminous Letter - Face Lit With Bevel Edge	Acrylic Luminous Letter - Face Lit	Acrylic Luminous Letter - Transparent Round Corner	Acrylic Luminous Letter - Transparent Square Corner
 YJ-N001	 YJ-N002	 YJ-N003	 YJ-N004
Acrylic Luminous Letter - Black And White	Acrylic Luminous Letter - Face And Back Lit	Acrylic Luminous Letter - Skeleton By Opening LED	Acrylic Luminous Letter - Partial Side Lit
 YJ-N007	 YJ-N008	 YJ-N010	 YJ-N011
Acrylic Luminous Letter - Face And Partial Side Lit	Side Full Lit Letter	Front And Side Full Lit Letter	Yacht Sign
 YJ-N013	 YJ-N015	 YJ-N016	 YJ-N023

Lighting Options



Front Light

Front & Back Light

Side Light

Front & Half Side Light

Half Side Light (Back)

Half Side Light (Front)

Back Light

Details

Face options:

- ① White acrylic
- ② Acrylic + vinyl
- ③ Colorful acrylic

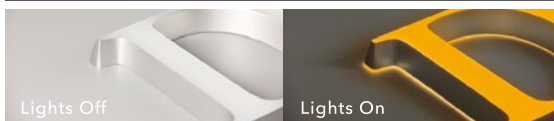
Side and back painting color options:

- ① RAL
- ② Pantone
- ③ # NCS

LED options:

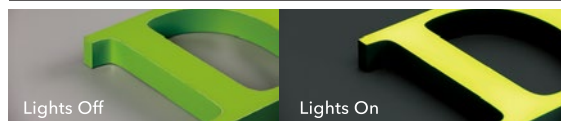
- ① LED strip
- ② PCB
- ③ Straw hat lamp

LED COLORS

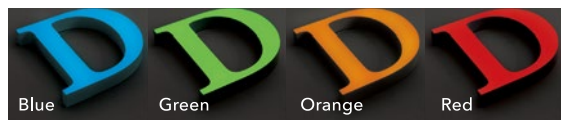


White light-passing material. Different led color. The sign presents the acrylic color when switched off, and luminous with led color when switched on.

ACRYLIC COLORS



Colorful light-passing material, white LED, the sign presents the material's colors when switched on and off.



LED Light Color



Surface Finish

Stick Vinyl / UV Printing

Don't Connect to 220V AC Power Directly



Edge Finish

Painting*

*Painting Color According to The Standard Color Code, exp. Pantone Code.

Edge Painting Color Series Option PANTONE® RAL NCS

Vinyl Color Series Option



Advantages



Showcase



LED Acrylic Letter Sign



Showcase

LED Acrylic Letter Sign

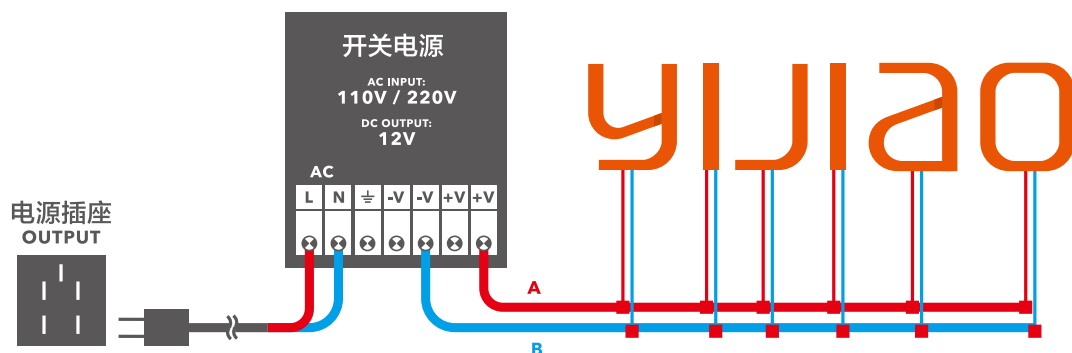


INSTRUCTION FOR INSTALLATION

-Power Supply Connecting And Tips

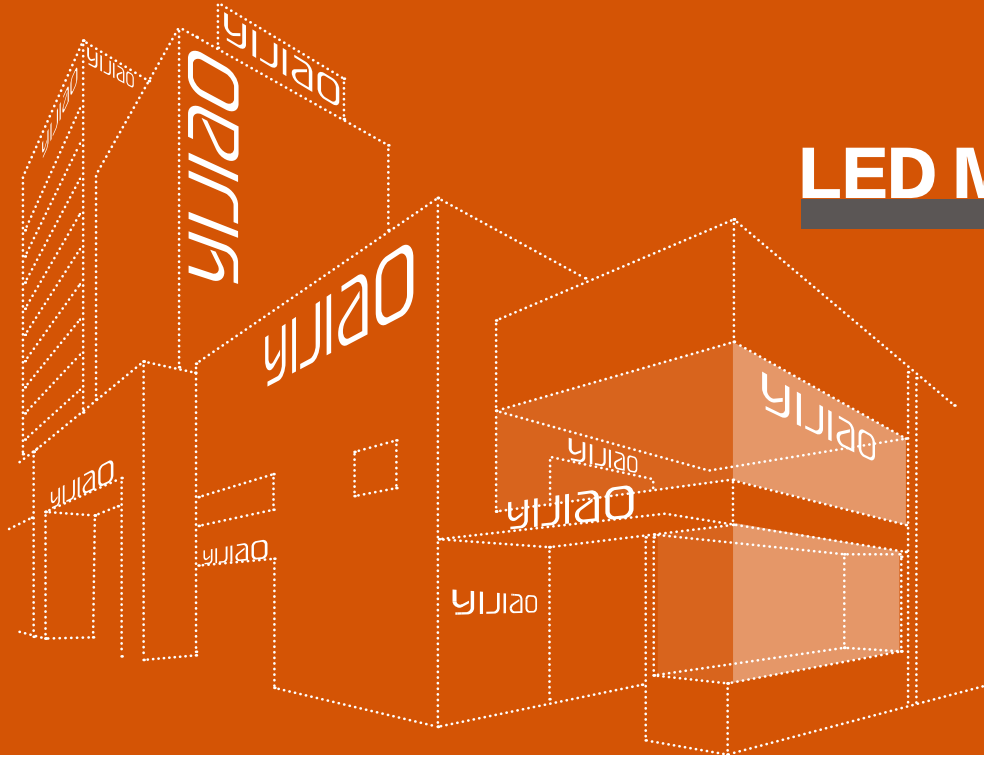
安装说明 - 开关电源连接方式及注意事项

1. 按照下图所示连接导线，根据实际情况决定主线的长度，主线的平方数请查询下表中对应数值。
 2. 电线与电线之间连接请使用正规的接线端子，接头处使用绝缘胶带包裹。
 3. 所有电线在条件允许的情况下应隐藏起来。
 4. 为了 LED 的最佳使用寿命，建议每 24 小时至少关闭 15 分钟。
 5. 为了达到充分散热，一般开关电源宜安装在空气对流条件较好的位置，对于普通变压器应注意防水。
 6. 开关电源应接在发光字之间，而不是两头。
1. Connecting the wires as above presentation, deciding the main wire length as reality. Please check the main wire square number as following table.
 2. Connections between the wires with standard terminals, dealing the layup with insulated adhesive tape.
 3. Under the conditions permitted, all the wires should be hidden.
 4. Led should be switched off for 15 minutes at least in 24 hours, in order to maximize the use of it.
 5. General power supply should be placed in a ventilated location for heat dissipation. The general transformer should be protected from water.
 6. Power supply should be connected between the luminous letters instead of the both ends.



Packaging















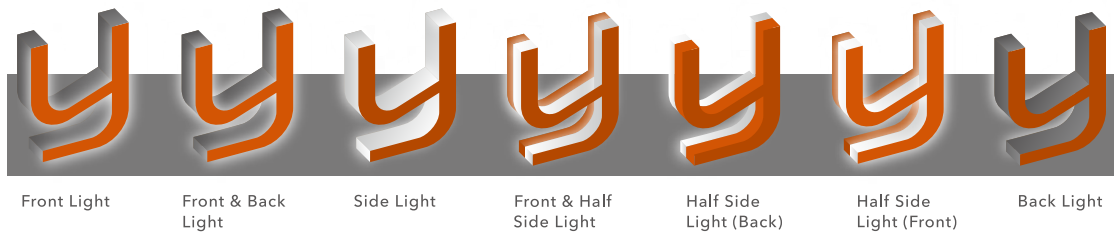
LED Metal Letter

LED Metal Letter with a bolder look, suitable for larger signs . This range is the perfect solution for letters that will be mounted high up and will need returns more deep. They are made with LED modules and can be chosen different lighting effect.

LED Metal Letter

<p>Led Channel Letter - Face lit With Trim Cap</p>	<p>Led Channel Letter - Face lit With Trim Cap</p>	<p>Led Channel Letter - Face lit With Trim Cap</p>	<p>Metal Channel Letter - Front Lit With Trim Cap</p>
 <p>YJ-M000A</p>	 <p>YJ-M000B</p>	 <p>YJ-M000C</p>	 <p>YJ-M009</p>
<p>Metal Back Lit Channel Letter Without Acrylic</p>	<p>Metal Back Lit Channel Letter With Acrylic</p>	<p>Back Lit Metal Letter</p>	<p>Metal Channel Letter - Front Lit Without Trim Cap</p>
 <p>YJ-M005A</p>	 <p>YJ-M005B</p>	 <p>YJ-M005C</p>	 <p>YJ-M006</p>
<p>Resin Letter</p>	<p>Metal Luminous Letter Front Lit</p>		
 <p>YJ-M014</p>	 <p>YJ-M024</p>		

Lighting Options



Advantages

Face options:

- ① White acrylic
- ② Acrylic +vinyl
- ③ Colorful acrylic



Surface finish options:

- ① Brushed
- ② Mirror
- ③ Painting
- ④ Titanium

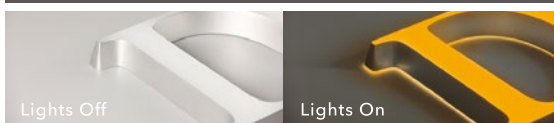
LED options:

- ① LED Module
- ② LED strip
- ③ PCB
- ④ Bulb

Return options :

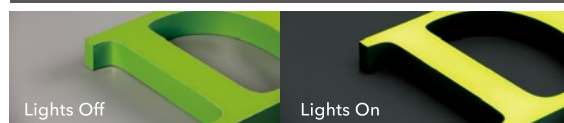
- ① Stainless steel
- ② Brass
- ③ Aluminium

LED COLORS



White light-passing material. Different led color. The sign presents the acrylic color when switched off, and luminous with led color when switched on.

ACRYLIC COLORS



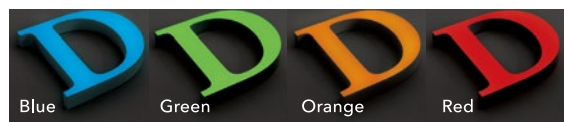
Colorful light-passing material, white LED, the sign presents the material's colors when switched on and off.



LED Light Color



Don't Connect to 220V AC Power Directly



Surface Finish

Stick Vinyl / UV Printing

Edge Finish

Painting*

*Painting Color According to The Standard Color Code, exp. Pantone Code.

Edge Painting Color Series Option PANTONE® RAL NCS

Vinyl Color Series Option





YJ-M000C



YJ-M000B



YJ-M000A



Showcase

Led Channel Letter -
Face lit With Trim Cap



YJ-M005C



Showcase

Metal Back Lit Channel Letter



YJ-M005A

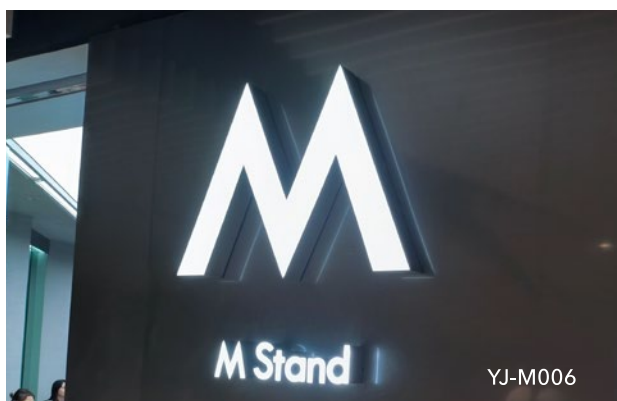


YJ-M005B



Showcase

Metal Channel Letter -
Front Lit Without Trim Cap





Showcase

Resin Letter



Showcase

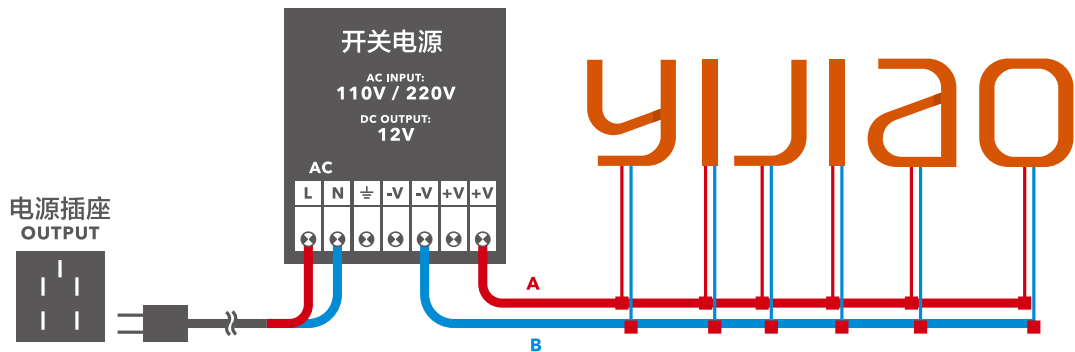
Metal Luminous Letter
Front Lit

INSTRUCTION FOR INSTALLATION

-Power Supply Connecting And Tips

安装说明 - 开关电源连接方式及注意事项

1. 按照下图所示连接导线，根据实际情况决定主线的长度，主线的平方数请查询下表中对应数值。
 2. 电线与电线之间连接请使用正规的接线端子，接头处使用绝缘胶带包裹。
 3. 所有电线在条件允许的情况下应隐藏起来。
 4. 为了LED的最佳使用寿命，建议每24小时至少关闭15分钟。
 5. 为了达到充分散热，一般开关电源宜安装在空气对流条件较好的位置，对于普通变压器应注意防水。
 6. 开关电源应接在发光字之间，而不是两头。
1. Connecting the wires as above presentation, deciding the main wire length as reality. Please check the main wire square number as following table.
 2. Connections between the wires with standard terminals, dealing the layup with insulated adhesive tape.
 3. Under the conditions permitted, all the wires should be hidden.
 4. Led should be switched off for 15 minutes at least in 24 hours, in order to maximize the use of it.
 5. General power supply should be placed in a ventilated location for heat dissipation. The general transformer should be protected from water.
 6. Power supply should be connected between the luminous letters instead of the both ends.



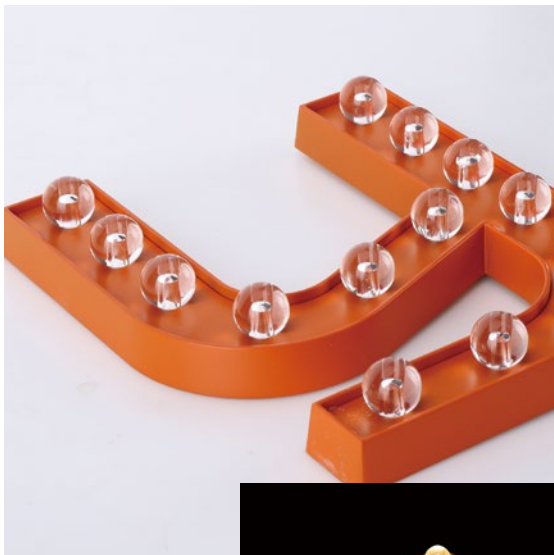
Packaging



Light Bulb Signs

Light bulb signs is a great way to add illumination to signage, whether it's to a large fascia sign for a west end theatre or individual letters that can be used in your home, light bulb signs is a great way to add a show biz feel to your sign. Light up your walls with our all new Light Bulb Sign.

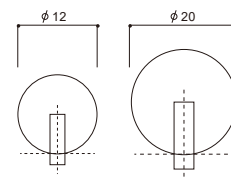
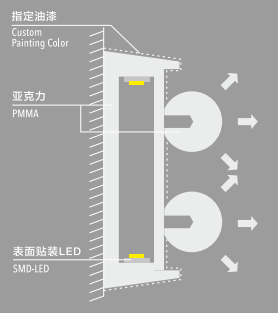
Solid Acrylic Bulb



Solid Acrylic Bulb

YJ-M002A

Type	Front Light
Light Source	Bulbs $\phi 12$ 、 $\phi 20$ mm可选
Size	The Overall Thickness 15/20 mm Optional
	The Finest Stroke Width 17 mm



 + 
使用于室内外均可

PC Bulb



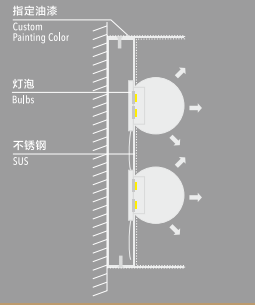
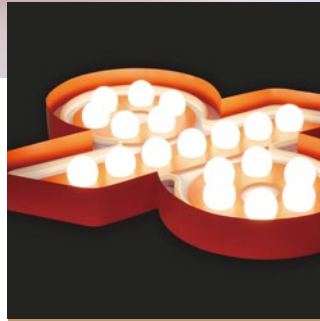
PC Bulb

YJ-M002B

Type	Front Light
Light Source	Bulbs $\phi 30$ 、 $\phi 45$ 、 $\phi 50$ 、65mm Optional
	The Overall Thickness 60-80mm Optional
Size	The Finest Stroke Width 40mm



Indoor + Outdoor



Glass Bulb



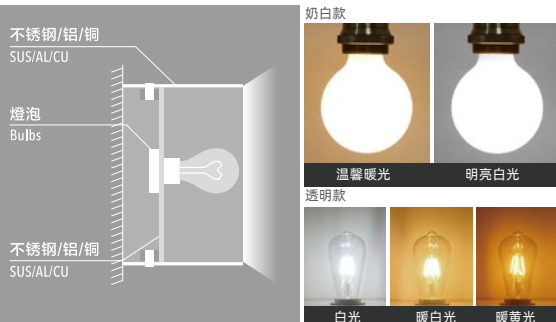
Glass Bulb

YJ-M002C

Type	Front Light
Light Source	Bulbs $\phi 45$ 、 $\phi 60$ 、 $\phi 80$ mm Optional
	The Overall Thickness 100~180mm Optional
Size	The Finest Stroke Width 55mm



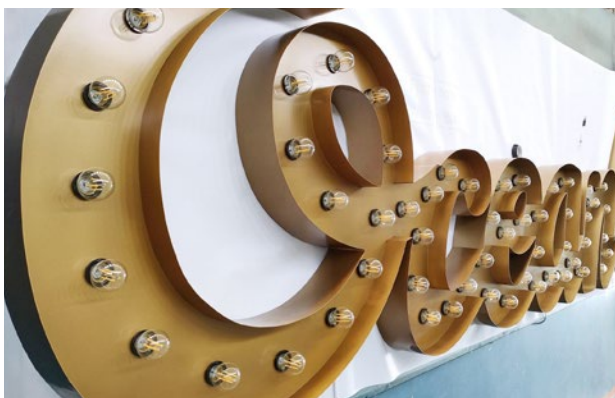
For Indoor





Showcase

Light Bulb Signs

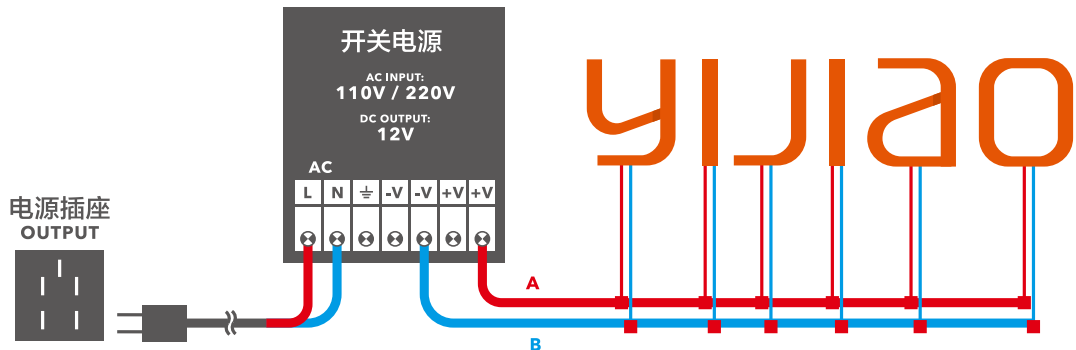


INSTRUCTION FOR INSTALLATION

-Power Supply Connecting And Tips

安装说明 - 开关电源连接方式及注意事项

1. 按照下图所示连接导线，根据实际情况决定主线的长度，主线的平方数请查询下表中对应数值。
 2. 电线与电线之间连接请使用正规的接线端子，接头处使用绝缘胶带包裹。
 3. 所有电线在条件允许的情况下应隐藏起来。
 4. 为了LED的最佳使用寿命，建议每24小时至少关闭15分钟。
 5. 为了达到充分散热，一般开关电源宜安装在空气对流条件较好的位置，对于普通变压器应注意防水。
 6. 开关电源应接在发光字之间，而不是两头。
1. Connecting the wires as above presentation, deciding the main wire length as reality. Please check the main wire square number as following table.
 2. Connections between the wires with standard terminals, dealing the layup with insulated adhesive tape.
 3. Under the conditions permitted, all the wires should be hidden.
 4. Led should be switched off for 15 minutes at least in 24 hours, in order to maximize the use of it.
 5. General power supply should be placed in a ventilated location for heat dissipation. The general transformer should be protected from water.
 6. Power supply should be connected between the luminous letters instead of the both ends.



Packaging

