

The Profile light box product, offers a minimalist, elegant frame to highlight your graphics. Its snap frame design allows for easy and quick graphic change, opening from all four sides. The light box is equipped with bright LED lights that uniformly enlighten your visual to catch your customers' attention.

Category















Features

61 Easy installation, suitable for multiple installation methods such as embedded and hanging.



- **02** Safe and energy saving, low voltage LED light source.
 - 63 Low heating temperature, 90% of electric energy is converted into light energy.
 - 64 Eye protection, no stroboscopic, long
 -term use will not cause eye fatigue,
 and has high color rendering.
- 05 New fashion: natural and soft lighting, warm and gorgeous, suitable for any fashion area.

Materials



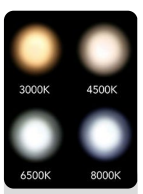
Light Box Profile

High-Quality Aluminum
Alloy Frame/NotEasy To
Deform/Antioxdant



High Precision UV Printing

The smooth finish and luxury look of fabric brings images to life



LED Light Source

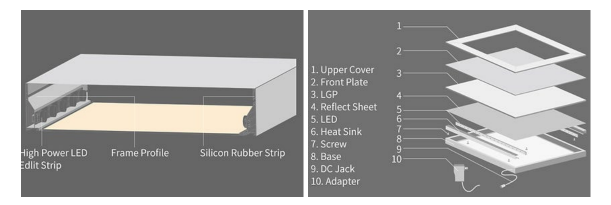
Ultra-bright LED lighting, Low power consumption



Color Temperature

Options 3000K~8000K

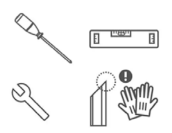
Structures



Quality frameless systems available in different depths and finished, they are lightweight and easy to assemble.

Snap frame light box is made of ultra-thin light guide panel covered by an aluminum frame.

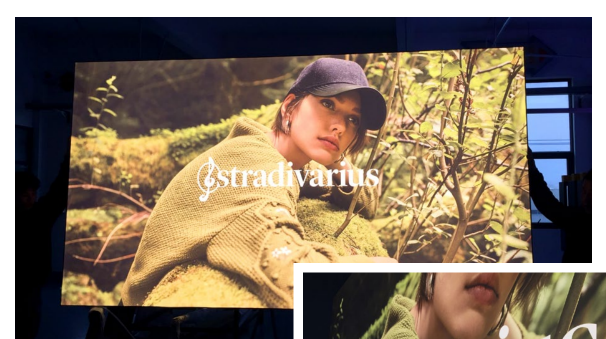
Easy Assembly



Light Box assembly is quick and easy. The corners are assembled using simple connector brackets and an allen wrench which are included in the packaging. Instructions and support are provided if there are any questions during assembly.



Fabric Light Box I



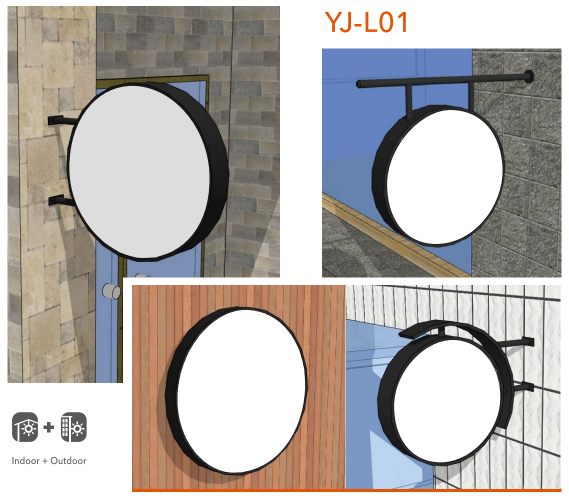
Showcase

Fabric Light Box





Round Light Box



Showcase







Rectangle Light Box



Showcase







Full Illuminated Light Box



Showcase







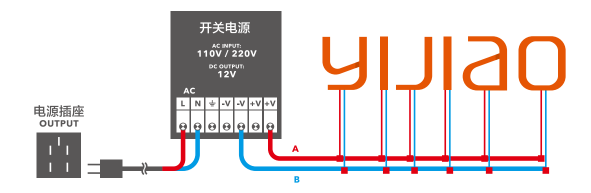
INSTRUCTION

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。

- 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.
- Led should be switched off for 15 minutes at least in 24 hours, in order to maximize the use of it.
- 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

