

Nonwaterproof 3535 LED side light Bar for light box

GMBT1000-12W3535



Product Advantages

- > High color consistency .
- > Use AI Heat-sink to ensure heat dissipation.
- Silicone potting, IP Level: IP44.
- > 10*30°Beam Angle, High Efficiency, High Uniformity Lens
- > Shutter-type installation, easy operation

> The max. length could not be over 2 meters when serial connection. If length is over 2 meters, you could see voltage drop which can cause hazardous overload and damage the bar

Product features:

- Input Voltage: DC12V/DC24V
- ➢ Efficiency: 120lm/ W
- ▶ Luminous: 3960 lm / pc
- lifetime: > 30000 hours

♦ Applications:

Best for 15-30cm depth double-sided light box or 8-20 cm depth single-sided light box at airports, metros, banks, buildings and shopping malls, etc.

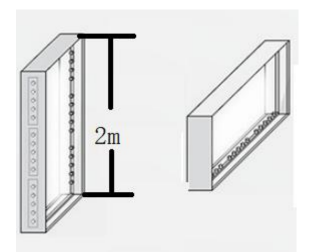




Installation:







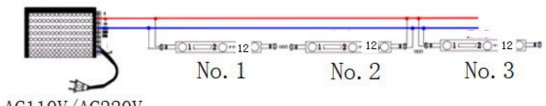
♦ Parameters:

Part No.	Led Type	Color	LED No.	Working Voltage	Power	SIZE
GMBT1000-12W3535	3535	3000/4000/6500k	12	DC12V/DC24V	33W	1000*28*20MM

Connection:

LED strip+ LED power supply

DC24V/DC12V



AC110V/AC220V

• Package information:

The carton size: 1080*290*250;240 PCS/BOX.



Factory Add:Floor 5, Yushan Industrial Park C Building, Songbai Road No.2079, Shiyan Town, Bao'an, Shenzhen, ChinaTel/Fax:+86-755-27655320;Website: www.heyday-led.com;E-mail: cathy@heyday-led.com;134 1074 1216;Whatsapp:+86 134 1074 1216;Contact Person: Cathy Zhang

• Installation Guide:

- > The strip itself and all its components could not be mechanically stressed.
- Assembly must not damage or destroy conducting paths on the circuit board. The installation must be carried out by qualified personnel;
- Please check correct electrical polarity before connection. Wrong polarity may destroy the strip;
- The max. length could not be over 2 meters when serial connection. If length is over 2 meters, you could see voltage drop which can cause hazardous overload and damage the strip
- Strips must be installed in a suitable environment. It is the user's responsibility to provide suitable protection against corrosive agents such as moisture and condensation and other harmful elements

Before any application it is advisable to clean the surface where the strip will be glued;must be glued to a thermal-conductive surface, preferably aluminum.