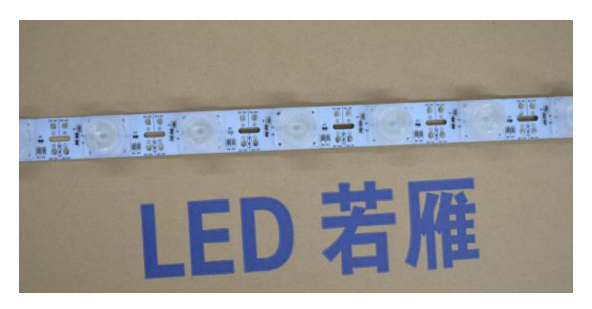


### Nonwaterproof 3030 LED side light Bar for

# double-sided light box

#### GMBT1000-18W3030



### Product Advantages

- > High color consistency .
- Use Al Heat-sink to ensure heat dissipation.
- Silicone potting, IP Level: IP44.
- ➤ 20\*45°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

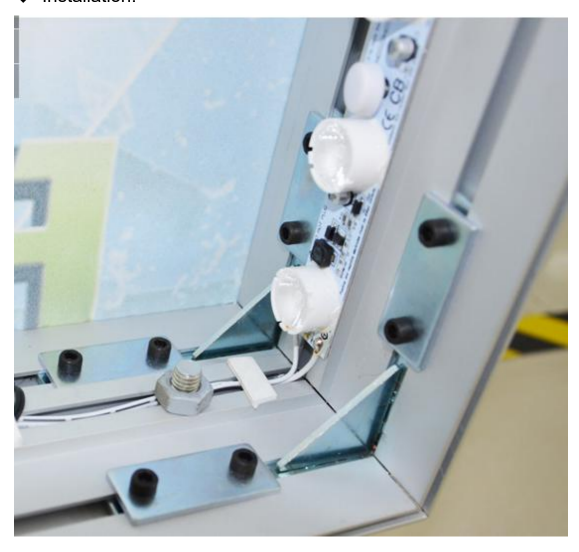
Efficiency: 110lm/ W
 Luminous: 2970 lm / pc
 lifetime: > 30000 hours

## **♦** Applications:

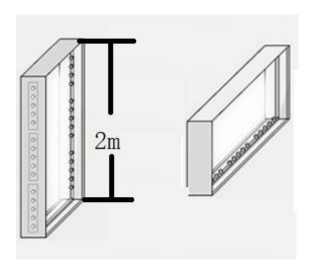
Best for 15-30cm depth double-sided light box or 8-20 cm depth single-sided light box at airports, metros, banks, buildings and shopping malls, etc.



## ♦ Installation:







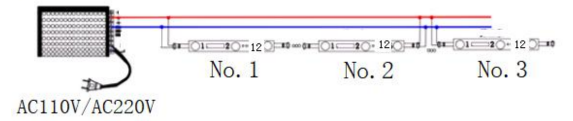
### **♦** Parameters:

Part No.	Led Type	Color	LED No.	Working Voltage	Power	SIZE
GMBT1000-18W3030	3535	3000/4000/6500k	18	DC12V/DC24V	27W	1000*27*20MM

#### **♦** Connection:

LED strip+ LED power supply

### DC24V/DC12V



### ◆ 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, China
Tel/Fax:+86-755-27655320; Website: www.heyday-led.com; E-mail: <a href="mailto:cathy@heyday-led.com">cathy@heyday-led.com</a>; Mobile: +86
134 1074 1216; Whatsapp:+86 134 1074 1216; Contact Person: Cathy Zhang

#### HongKong Heyday-Led CO., Limited



#### ♦ 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.