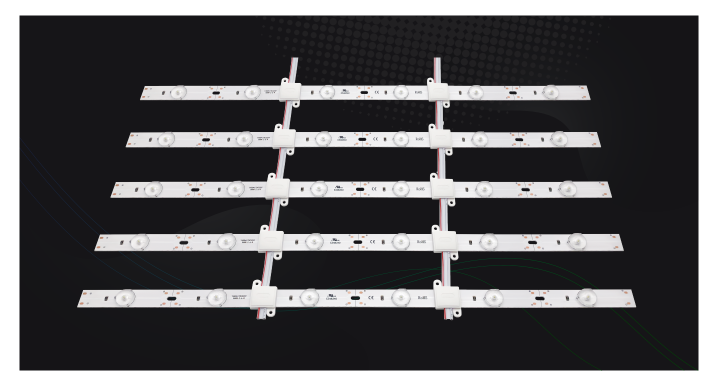


# **ROLLER LED BARS**



CROHS CEROHS B CB LM-80

#### **Features**

- Powered by high output 3030 LED.
- Constant Voltage.
- Dome 170° optic lens.
- 10 pcs per roll.
- CE, RoHS, UL, TUV, BIS, CB and LM-80 certified.

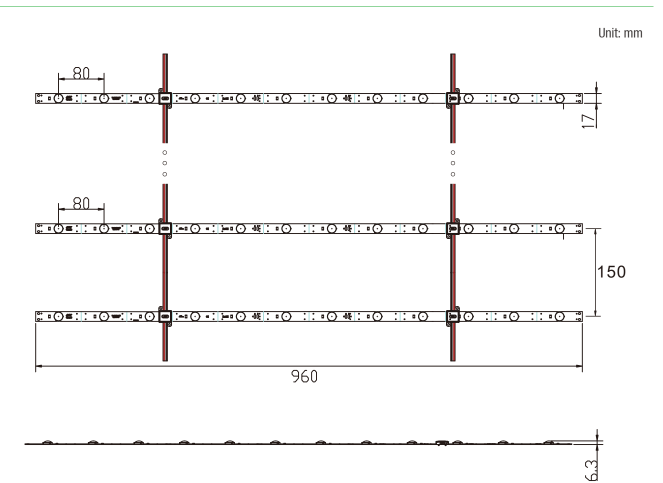
#### **Application**

• Apply to 3.5–10cm depth single-sided light box at airports, metros, banks, buildings and shopping malls, etc.

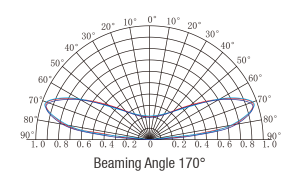
#### **Parameters**

Items	Parameters		
Part Number	YF06LA1-48-F0	YF12LA1-96-F0	
CCT (K)	7000	7000	
Beaming Angle (°)	170°	170°	
CRI (Ra)	≥70	≥70	
Luminous Flux (Im)	600	1200	
Voltage (V)	DC12/24	DC12/24	
Power (W)	6	12	
Driving Method	Constant Voltage	Constant Voltage	
Dimension (mm)	480*17*7 960*17*7		
Working Tem. (°C)	-25~+60	-25 ~ +60	
Storage Tem. (°C)	-25~+70	-25~+70	
Protection Grade	IP20	IP20	

#### Dimension



# **Beaming Angle**

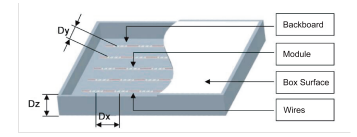


#### **Reference Scheme**

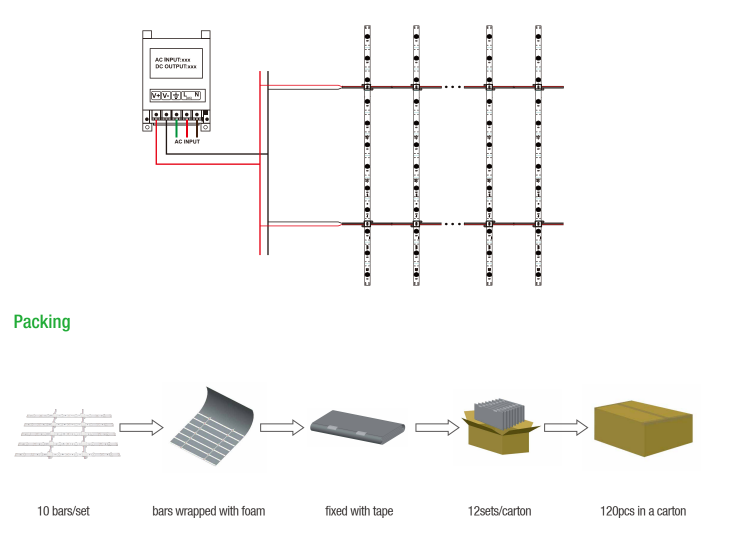
Part Number	Depth(mm)	Distance(mm)	Density(pcs/m²)	Illumination(lux)
YF12LA1-96-F0	Dz=40	Dx=80 Dy=100	10	2500-2800
	Dz=60	Dx=80 Dy=100	10	2000–2300
	Dz=80	Dx=80 Dy=100	10	1700–1900
	Dz=100	Dx=80 Dy=100	10	1500–1700

#### Remark:

- 01. The transmittance of the advertising fabric was 56%.
- 02. The above data is for reference only.



#### **Wire Connection**



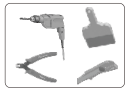
### **Packing Specification**

- Antistatic bag adopted
- Packing information

Part Number	YF12LA1-96-F0	
Carton Dimension(mm)	1030*250*175	
Package	10bars/set, 12sets/carton	
Quantity Per Carton(pcs)	120	
Net Weight(kg)	8.6(1±10%)	
Gross Weight(kg)	9.6(1±10%)	

Due to the packing manner difference, please adhere to the original products in case of discrepancy found between the picture and actual product.

# Self-provided tools & material



Dust brush, cutter, pencil, wire stripper, and drill



Wire Connector (Standard)

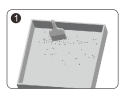


Screw

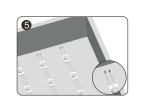


Power Supply

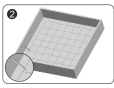
#### **Installation Guidance**



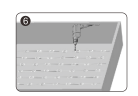
Clean inside the light box.



• Strip the end wire for 10mm and cap with the wire connector. Waterproof and anti-corrosion must be done on the connectors.



• Determine the appropriate layout.



- Locate modules in the optimal position and secure with screws or neutral glass cement, which should be applied at the edge of the modules.
- $\underline{\wedge}$  Note: Avoid breaking the module and wire when fixing with a drill.
- Drill a hole for connecting power cable. Fixation and protection for the cable must be done on the hole.
- Note: Avoid breaking the light box in drilling the hole.
- Connect to the power cable and make sure that the polarity for connection is correct.
- Note: Red wire is positive and black wire is negative.

• Peel tape backing and stick modules into place.

.





- Remove the unneeded modules.
- Note: Cut in the middle position of the wires between modules.



#### Instructions

- 01. Disassembling or modifying the product is not allowed.
- 02. Installation with power on is not allowed.
- 03. Any organic solvent chemical is not allowed.
- 04. Acidic or alkaline adhesive is not allowed when install, neutral glass cement could be used for installation purpose, make it drying in open environment for four hours.
- 05. Isolation and corrosion prevention on all wiring points and wire ends.
- 06. Make sure the power wire is thick enough and ensure the voltage and connections are connected correctly before power on.
- 07. This product should be used in a sign, do not expose it in opening site.
- 08. Installation, maintaining should be done by professional staff.
- 09. 10 bars in a serial connection maximum.
- 10. The power wire between power supply and module should be less than two meters to keep the same brightness on all parts.
- 11. Fix the bars with screws.

#### Declaration

- 01. Warranty: 3 years.
- 02. In order to ensure the safety, the broken wires need to be replaced by the manufacturer or the service agent, or by the staff with the similar qualification.
- 03. The given data in the specification was based on the laboratory testing, there may be discrepancy found in the actual products.
- 04. The given drawings in the specification are only for reference, there may be discrepancy found in the actual products.
- 05. The products are subject to change without prior notification.



# SHENZHEN LINGBENYANG IND. CO., LTD.

Tel: +86-755-83544570E-mail: info@lbyled.comHttp://: www.lbyled.comCompany Address: 28F, Luban Building, Hongli West Road, Futian District, Shenzhen 518034, ChinaFactory Address: 3F, 4F and 6F, Builing A&B Xinyongfeng Industrial Area, Yingrenshi Village,<br/>Shiyan Town, Bao'an District, Shenzhen 518108, China