



#### Feature

- Powered by high output 5050 LED.
- Constant voltage.
- Clear 160° optic lens.
- 20 pcs per string.
- CE, RoHS, UL, TUV, BIS, CB and LM-80 certified.

#### Application

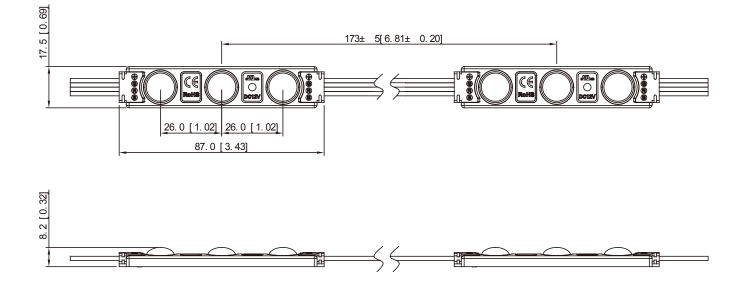
• Apply to 8-20 cm depth signs at airports, metros, banks, buildings and shopping malls, etc.

Items	Parameters
Part Number	EV-BLCF03LBY-RGB
CCT (K)	RGB
Beaming Angle (°)	160°
CRI (Ra)	≥75
Luminous Flux (Im)	R6 G22 B5
Voltage (V)	DC12
Power (W)	0.65
Driving Method	Constant Voltage
Dimension (mm)	87*17.5*8.4
Working Tem. (°C)	-25 ~ +60
Storage Tem. (°C)	-25 ~ +70
Protection Grade	IP65

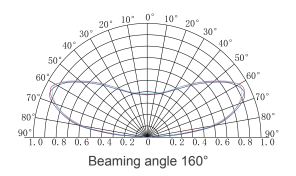
### Parameters



# Dimension (Unit:mm/inch)



Beaming Angle



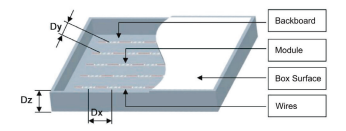


#### Reference Scheme

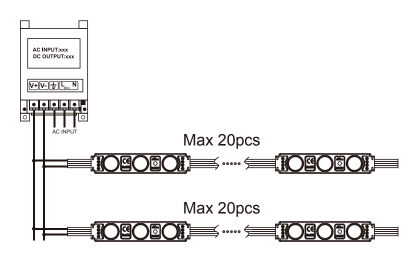
Part Number	Depth(mm)	Distance(mm)	Density(pcs/m²)	Illumination(lux)
EV-BLCF03LBY-RGB	Dz=65	Dx=100 Dy=50	52	4100-5400
	Dz=90	Dx=120 Dy=70	37	2900-4500
	Dz=100	Dx=130 Dy=80	29	2800-3600
	Dz=130	Dx=140 Dy=90	19	1900-2400
	Dz=180	Dx=140 Dy=90	18	1800-2200

#### Remark:

- 01. The acrylic plate in the case is 3mm thickness, and the light transmittance is 54.4%.
- 02. The illumination above is the minimum data when evenly lighted.
- 03. The above data is for reference only.



# ■ Wire Connection





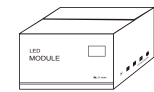
# Packing



20pcs per string

100pcs in an anti-static bag

LED MODULE



1000pcs per carton

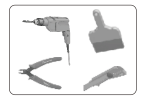
# Packing Specification

- Antistatic bag adopted
- Packing information

Part Number	EV-BLCF03LBY-RGB
Carton Dimension (mm)	490*450*220
Bags Per Carton	10
Quantity Per Carton (pcs)	1000
Net Weight (kg)	15(1±10%)
Gross Weight (kg)	16.1(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



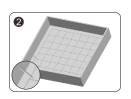
## Installation Guidance



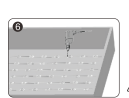
Clean inside the light box.



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.
- ▲ Note: Avoid braeaking the module and wire when fixing with a drill.



Peel tape backing and stick modules into place.



- 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.



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



- 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.

# 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. 20 pcs 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. Initial location with 3M tape, then secure 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.