#### \_\_\_\_Specifications of Edge Light 2W–Waterproof



## **Specifications**

Edge Light 2W- Waterproof							
ltem	Specification	Unit					
Drive mode	Constant Voltage	-					
Input Voltage	DC12	V					
Power (Single module)	2	W					
LED Number (Single module)	1PC	-					
Max Cascade No.	15	-					
IP Level	IP65	-					
Cover Colour & Material	White PC + Optical Lens	-					
Heat Sink	High thermal conductivity aluminum	-					
Size	37.3*52*14.5	mm					
Working Temperature	-20 to 60	C°					
Stock Temperature	-40 to 80	٦°					
Warranty	3 Years	-					
Weight (15pcs/chain)	395	g					

Page 2

# <u>Application</u>

- ~ Widely used in 10 25cm depth of light emitting character
- ~ Advertising signage
- ~ Advertising light boxes
- ~ Local lighting

#### <u>Features</u>

- ~ 3535 LED chip as light source, no light spotting, low decay and good consistency
- ~ Low consumption, high brightness, maintenance free, long life span.
- ~ Injection outer cover with good heat dissipation.
- ~ Protection level: IP65
- Input voltage: DC12V
- Series-parallel connection circuit for LED PCB
- ~ 15pcs modules per string and each module can be cut individually

### **Optical Parameters**

Name	LED	Colour	Colour Temp.	Luminous Flux	Beam Angle
LA-MFK041	SMD 3535	Pure White	7000 ~ 8000K	165lm ± 10%	10 x 50°



Pade 3

## <u>Installation</u>



#### Installation Instructions

- 1. Peal off release paper from the adhesive tape at the back of the module.
- 2. Firmly press down the modules inside the light box or advertising signage.
- 3. Affix module using a ST2.9x10 mm self-tapping screw or by using glass glue at both ends of the module.
- 4. Connect the wires to their respective isolation ports (the white-red cable is positive and the white cable is negative). Remember to check the conductivity and reliability of the cables both before and after the connection.
- 5. Make sure the isolation ports are fully waterproofed.

#### <u>Notes</u>

- To prevent overheating caused by overloading, it is essential to use 0.75mm<sup>2</sup>/18# wire from the main power source.
- The cable length between the power source and the modules should not exceed 2m. Power consumption will be increased if the cable length exceeds 2m.
- Use the method above for installation (maximum of 20 modules).
- Each module can be cut individually.