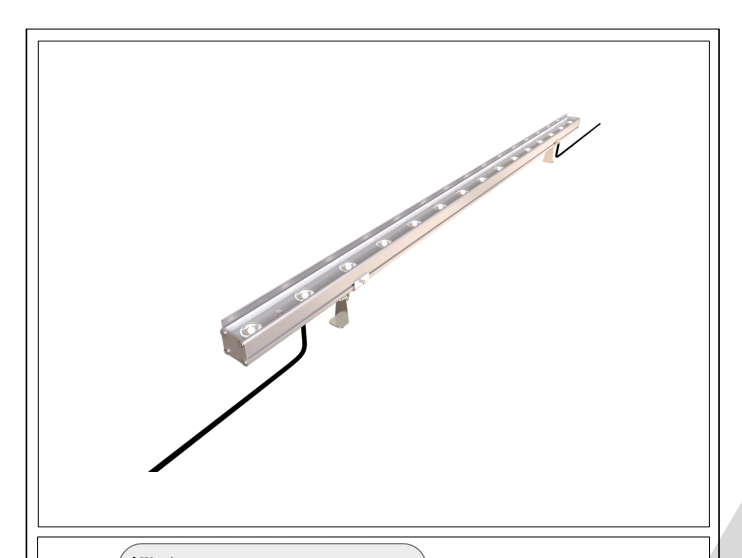


# **BAND ULTRASLIM**

## **USER MANUAL**





## ! Warning:

Confirm the correct connection method, incorrect connection can lead to improper work, and even damage.

If install wrong, it may fall off.

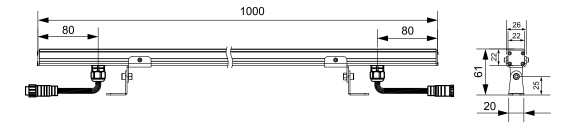
Refer to installation instruction for installing.

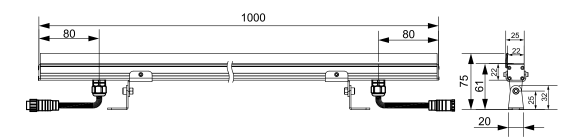




## I. Product Introduction:

- ■The fixture is LED luminaire.
- ■Surface/Wall installation method.
- ■6063#Aluminum Alloy, engineering Polycarbonate Plastic diffuser, Silicone waterproof sealed.
- ■Ingress production is IP65.
- ■Electrical class: Class III





## **II**. Technical specification:

Items	LED Brand	LED Q'ty	Wattage	Color Temperature	
BAND ULTRASLIM	Epistar	48pcs	10W	RGB	
Beam Angle	Input	Control	Working	Power Factor	
	Voltage/Frequency	Model	Current		
120°	24V DC	DMX512	0.458A	0.89	
Lamp	Cutout	Net	Ambient	Life Time(hr)	
Dimension(mm)	Dimension(mm)	Weight	Temperature	Life Time(hr)	
L1000×W28×	,	1.00kg	-45°C∼	50000	
H32	/	1.00kg	+55°C	30000	

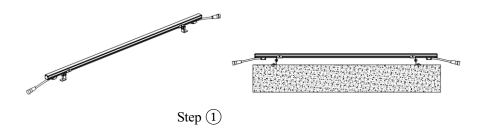




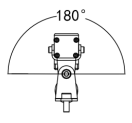
- **III** . Observe the following dos and don'ts
  - 1. Install in the IP 65 environment or beneath the IP65.
  - 2. Prohibit punching any position of lamps
  - 3. Please turn off the power and contact the dealer for problems in connection or other abnormal cases.
  - 4. Installed by the qualified electrician holding a certificate.
  - 5. Prohibit operating the lamps beyond the voltage scope as nation stipulated
  - 6. Don't make the external power cable exposed during wring.

#### IV . Installation Instructions

1. According to step (1) fix the bracket on the mounting surface.



2. According to step (2) move the bracket as your project needed.



Step (2)

### 5. Notes

The fixture must get reliable connection with the mounting surface, any screws in the lamps should not be arbitrarily loosed. There is no special requirement on the installation direction.





#### **V.** Remarks for the cables.

When you get the fixture, please check and find the relative version and confirm its Color Temperature, Electrical class, the cable out.

Attention:■ When you get the fixtures is class III, please use a transformation to light. ■ When you get the RGB DMX512 fixture, please accurately connect the DMX cables, otherwise, it will influence the regular work.

CABLES OUT FOR DIFFERENT COLOR TEMPERATURE AND ELECTRICAL CLASS					
× VERSION 1		√ <u>VERSION</u> 2			
Single Color <u>×</u> WW <u>×</u> CW		√ RGB (DMX512)			
× Class I	L, N, E	Class III	Power cable: 2pin1 V+ /Red wire, V- /Blue wire		
Class III  × DC36V	V+ /Red wire V- /Blue wire	<u>×</u> DC36V √ DC24V	DMX IN cable: 3pin1  DMX+ Red wire		
<u>×</u> DC24V <u>×</u> DC12V		<u>×</u> DC12V	■DMX- Red wire  ■DMX- Blue wire  ■GND Green wire		

