



Please read the instruction carefully before use

Feature:

- \Diamond Soft and even light output with very high CRI
- \Diamond 0 ~ 100% smooth dimming
- \Diamond Color temperature adjustable from 3000K ~ 5700K
- \Diamond Low heat dissipation with reliable operation
- \Diamond Stylish and durable aluminum housing
- \diamond Built-in battery, full power continued minimum for 1.5 hours

Specification:

\diamond Power Voltage:	AC 100 ~ 240V, 50/60Hz
\diamond Power Consumption:	30W
\diamond Light Sources:	12pcs Osram CW LEDs
	12pcs Osram WW LEDs
\diamond Beam Angle:	120°
\diamond Color Temperature:	
WW:	3000 К
CW:	5700 K
♦ CRI:	
WW:	≥90
CW:	≥80
VW:	≥85
♦ CQS:	

WW:	≥92
CW:	≥82

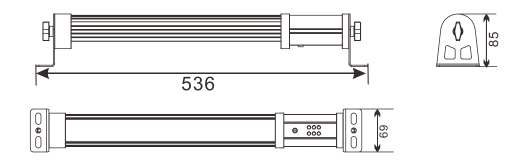
CW:

VW:

♦ Dimension/Weight:

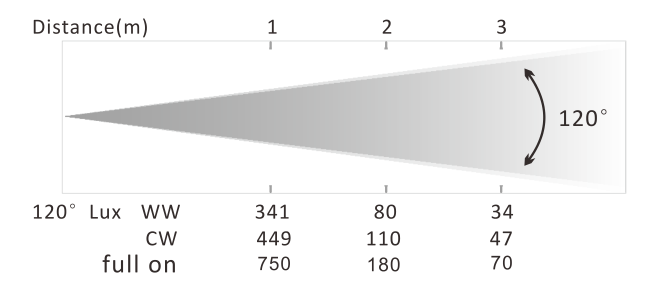
536x69x85mm, 1.3Kg

21.1"x2.7"x3.3"in, 2.8lbs

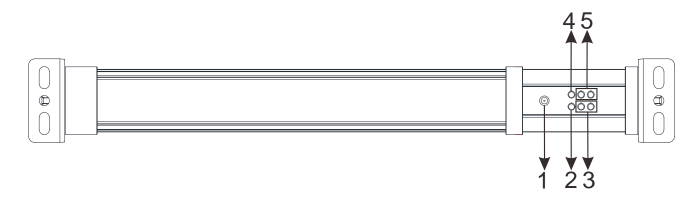


≥88

Photometric diagram:



Control Panel



- 1. Battery DC24V Input Socket: Connects to power.
- **2**. **Button Switch :** Turn on/off the brightness of fixture.
- 3. Warm White Button: Manual adjust WW dimming.
- 4. Mode Button: Press the button to select the Warm White, Cold White or Mix White (Warm + Cold) Color.
- 5. Cold White Button: Manual adjust CW dimming.

Accessories

Standard Accessories:

1. Carrying Bag x 1pcs

Troubleshooting

- Following are a few common problems that may occur during operation. Here are some suggestions for easy troubleshooting:
 - The fixture does not work, no light

- Check the connection of power and main fuse.
- Measure the mains voltage on the main connector.

Maintenance

- * Clean the front transparent cover at least every 1-2 months.
- * Use a moist, lint-free cloth.
- * Never use alcohol or solvents!

Declaration of Conformity

We declare that our products (lighting equipments) comply with the following specification and bears CE mark in accordance with the provision of the Electromagnetic Compatibility (EMC) Directive 89/336/EEC.

> EN55103-1: 2009+A1:2012; EN55103-2: 2009; EN61000-3-2: 2014; EN61000-3-3: 2013.

> > &

Harmonized Standard

EN 60598-1:2015; EN 60598-2-17:1989 + A2:1991; EN 62471:2008; EN 62493: 2010 Safety of household and similar electrical appliances Part 1: General requirements

Innovation, Quality, Performance