USER MANUAL

Projector Light







Panel introduction



Button description



To avoid strong light radiation, please do not disassemble the panel. Adapter: DC5V 1A(min)



Select scene effect



Power on/off



Aurora brightness adjustment



Select aurora color



Sound mode/Auto mode



Assisted sleep mode

How to use the Base?



Desktop placement

Align the mounting socket of the base vertically with the plug of the base and push it to the end. You can choose either a 25-degree angle base or a 45-degree angle base as needed. (Figure 1)

Wall installation

- . Use screws to fix the base to the wall. (Figure 2)
- . Insert the light into the base to use .(Figure 3)



(Figure 1)





(Figure 3)



Brightness Adjustable

RF Remote control introduction



BATTERY INSTALLATION FOR REMOTE CONTROL

- 1. Pull the battery tray out of the battery compartment of Remote Control
- 2. Place new CR2025 button cell battery in the tray slot, as per the indicated polarity,



Battery may not be included due to Aviation Safety

Caution

- 1. Please do not look directly at the light source output hole of the projector light while using it, otherwise it may cause eyes discomfort.
- 2. This product is suitable for dry environments, and please avoid using it in humid, overheated, and dusty environments. Good heat dissipation around the product, away from flammable objects or liquids.

Specification	
Aurora light color:	Red/Green/Blue
Starlight color:	Green
.ight source:	LED
Adapter:	DC5V 1A (min)
ower input:	USB Type C
Vork mode:	Auto, Sound, Remote control
roduct size:	Ø3.3in*3in(Ø85mm* 77mm)
ackage weight:	0.62lb(0.28kg)
ackage size:	4.92*4*3.74in (125*102*95mm)

Packing List

Projector light: 1

Remote control: USB cable: 1

User manual:

Base: 2

Warning

Aperture do not expose to the naked eye, avoid direct eye contact. It is prohibits to expose the naked eyes directly to the projector light. otherwise it may injure the eyes.

FCC Caution:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2)this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if notinstalled and used in accordance with the instructions, may cause harmful interferenceto radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which thereceiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help. The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.