



Home » FEVOS » Fevos FL01 Flya Way Lamp Instruction Manual 📆

Contents [hide]

- 1 Fevos FL01 Flya Way Lamp
- 2 Product Usage Instructions:
- 3 operating instructions
- 4 FAQS
- 5 Documents / Resources
 - 5.1 References

Fevos

Fevos FL01 Flya Way Lamp



Product Usage Instructions:

Charging Instructions:

We recommend fully charging the battery before first use. The initial full charge via USB C takes about 3 hours.

LED Indicator Information (Charging):

- Charge using a USB C cable.
- LED Light Status:

Red: Charging in progress

Blinking Red: Low battery

Green: Fully charged

Operating Instructions:

Setting Up the Sleep Light Speaker:

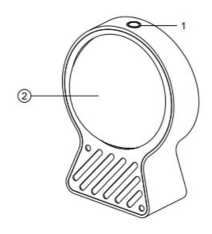
The light function can be controlled by the top touch button.

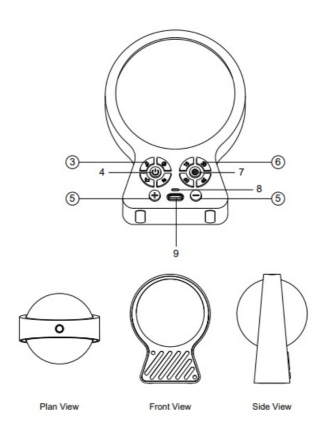
- To turn the light on, click the top touch button.
- To switch light colors or lighting modes:
 - Single Click: Switch between 9 colors.
 - Double Click: Switch between cold white + warm white and RGB modes.
- To switch breathing light mode, tap the top button three times.
- To adjust brightness, long-press the top touch button to reach the desired level and release it.
- To turn off the light, wait 3 seconds and click the top touch button.

Box contents One DreamWave

- 1. USB Type C charging cable
- 2. This user manual

Product Overview





- 1. Touch area (lighting function)
- 2. 360° rotating light
- 3. White noise button
- 4. Switch button
- 5. Volume button
- 6. Timing button
- 7. Setting button
- 8. LED indicator (Bluetooth and charging)
- 9. USB Type C charging port

Feature

- 1. Built-in eight kinds of white noise
- 2. 360° rotating LED light design
- 3. Memory system dimmable LED light
- 4. LED indicator is available in 9 colors (warm white, cold white, blue, yellow, green, red, purple, light pink and light blue)
- 5. Two machines can be TWS paired to synchronize LED lights and white noise
- 6. for outdoor use (IPX4)
- 7. USB Type-C charging

Charging

1. We recommend that you fully charge the battery before using it for the first time The first full charge via USB C takes about 3 hours.

LED indicator information (Charaina)

Charge using a USB C cabl	LED Light Status (Red)
charge	The LED indicator continues to light up
in use	LED indicator light off
low battery	The LED indicator blinks red
Fully charged	The LED indicator is green

Charging with a USB C cable

- 1. Connect the attached USB C-type cable to the charging port.
- 2. Plug the USB port of the cable into any USB charger.

operating instructions

Set up a sleep light speaker

The function of the light is controlled by the top touch button		
turn the light on	Click the top touch button	
Switch light colo	Click the top touch button to switch between the 9 colors	
Switch lighting mode	Double click the top touch button to switch between cold white + w arm white and RGB lighting modes	
Switch breathing light mode	Three touch the top button to switch the breathing light mode	
adjust brightnes	Long press the top touch button to reach the desired brightness an d release it	
douse the glim	Wait 3 seconds and click the top touch button	
The next time you use it, the light will use the light color and light effect set last time.		

Startup & Shutd	Tap and hold U key
volume adjustm	Short press key Turn up the volume Short press key volu me down
White noise play	Short press $\mathbb{J} \ \ \cong \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
Turn off white noise	Tap and hold
timing	Short press 15、30、45、60 key Turn on and off the corresponding timing period (minutes)

mode setting co	Short press key Switch Bluetooth/Music mode
-----------------	---

Two sleep light speakers synchronized (TWS Interconnect)

- Short press key Switch to Bluetooth mode and the LED indicator flashes blue
- Double click UEnable Bluetooth TWS pairing. After the pairing is successful, the host is steady blue and the secondary blinks blue.
- Double click Cancel the Bluetooth TWS pairing, the LED indicator flashes blue after the cancellation is successful When the two TWS are interconnected, light effects, white noise playback, and timing can be synchronized

LED indicator information (Bluetooth)

operator schema	LED Light Status (blue)
Bluetooth mode	Fast blinking indicator light
Bluetooth connection successful	The main indicator is steady on, and the secondary indicator is blinking

safety precautions

- 1. IPX4 waterproof, rainproof, splashproof proof and sprayproof.
- 2. Do not put the device into water to avoid internal short circuit, overheating, fire, deformation, or even internal battery explosion.
- 3. do not store the equipment in extremely hot or cold areas.

 Recommended for use at room temperature.
- 4. Do not attempt to repair, repair or modify the device by yourself.
- 5. Ensure that you comply with the technical specifications for charging and do not use a power adapter whose output voltage exceeds the specified value to avoid any irreversible damage to the internal circuit (DC input voltage: 5V).

product standard

Material: Plastic (Plastic)

Weight :190 g/0.42 lbs

• Size: 121.5*89.8*79.6mm

• Max lumen output:50 Im Temperature:

• Warm white: 3000K

Cold White: 5800K

Battery voltage: 3.7V

Operating temperature: 0°C-45°C

• Bluetooth®(Bluetooth) connection range: 8m

• Frequency range: 2402 MHz- 2480 MHz

Input interface: USB C

Battery type: Lithium polymer

Battery capacity: 1200 mAh

Charging system: USB Type C interface

Charging time (USBC type): about 3 hours

Normal battery life: up to 8h* (brightness 75%)

International Protection: 1 year

Varies according to use, set light intensity, and selected light color

FCC warning

This device complies with Part 15 of the FCC Rules.

Operation meets the following two conditions:

- 1. This equipment does not produce harmful interference, and
- 2. This equipment must accept any interference received, including interference that may cause unintended operation.

Any change or modification without the express approval of the responsible party for compliance may give the user no right to operate the equipment.

Note: This device has been tested to comply with the restrictions on Class B digital

devices in Part 15 of the FCC Rules. These restrictions are intended to provide reasonable protection against harmful disturbances in residential installations. The device produces uses and can radiate RF energy, which, if not installed and used according to instructions, may cause harmful interference with radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference with radio or television reception (which can be determined by turning off and lifting the device), users are advised to try to correct the interference by one or more of the following measures:

- 1. Readjust or place the receiving antenna.
- 2. Increase the distance between the device and the receiver.
- 3. Connect the device to a circuit socket different from the circuit connected to the receiver.
- 4. Consult a dealer or an experienced radio/TV technician for help

The device has been evaluated to meet the general RF exposure requirements. The device can be used in portable exposure conditions without restriction

FAQS

Q: What do the different LED light colors indicate?

A: The LED indicator shows different colors to indicate charging status – Red for charging, Blinking Red for low battery, and Green for fully charged.

Q: How do I know when the Bluetooth connection is successful?

A: In Bluetooth mode, a fast blinking blue indicator light signifies a successful connection.

Documents / Resources



Fevos FL01 Flya Way Lamp [pdf] Instruction Manual FL01 Flya Way Lamp, FL01, Flya Way Lamp, Way Lamp, Lamp

References

- User Manual
 - FEVOS, FL01, FL01 Flya Way Lamp, Flya Way Lamp, lamp, Way
- FEVOS Lamp

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *	
Name	
Email	
Email	
Website	
***ODSILO	
☐ Save my name, email, and website in this browser for the next time I con	nment.
Post Comment	
Search:	
e.g. whirlpool wrf535swhz	Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.