# **HOW IT GLOWS**

## SHINE WITH **ULTRAVIOLET LIGHT**

Exposed to sunlight or intense light sources like UV lamps for a few minutes, the glow effect can be seen in the dark

There might be bubbles when it's cold they disappear when heated.



# **Product Specifications**

- Product	Name	LIUP Pods
	Model	LP1
	Bluetooth version	V5.4+EDR
- Appearance	Color	White / Black
	Earphone size	19.7×17.6×38.0mm
	Charging case size	53.4×34.0×66.4mm
	Total weight	Approximately 85.0g
	Earphone weight	Approximately 4.00g
Sound	Speaker unit	Φ13.0mm dynamic driver unit
Communication	Diaphragm material	PEEK+PU composite diaphragm
	Audio codec	AAC/SBC/A2DP/AVRCP/HFP/HSP
	Microphone	2 MIC
	Frequency response	20Hz-20KHz
	Noise-cancellation for calls	AI+2MIC+DNN call noise reduction
- Battery Life	Charging interface	Type-C
Charging	Earphone battery capacity	30 mA h×2
	Charging case battery capacity	370 mAh
	Battery life	= 6 (Earphone) + = 28 (Case) Hours

# Quick Setup

### Connecting to Your Phone

#### Power On/Off

Power On: Open the charging case (Touch and hold for 10s). Power Off: Put the earbuds back intothe charging case.

#### · Bluetooth pairing

- 1. Remove earbuds from charging case for pairing.
- 3. Once connected, start using the earbuds.

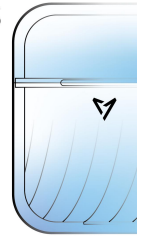




# **LUMINOUS**

## USER MANUAL

TRULY WIRELESS EARBUDS LUMINOUS OUICKSAND



## **LIUP Pods**

## **How It Glows**

· Absorbing Light

After exposure to natural light, artificial light, or ultraviolet light, the energy is stored and can be released when in a darker environment. A few minutes of exposure can lead to full saturation.

#### ·Light Emission

In surroundings with lower light intensity than the luminous brightness of the night light quicksand, you can observe its beautiful luminous effect. The darker the environment, the better the effect.

## Notice

## Contents

- · Best absorption effect under sunlight and strong light (UV)
- Different light intensity and absorption time will result in varying glow duration · Static electricity may cause sand adhesion inside the shell, which is normal
- · Air bubbles inside the shell due to atmospheric pressure are normal and not leakage · Product manual x 1
- · Luminous quicksand is safe, environmentally friendly, non-radioactive, and harmless · Exquisite packaging box x 1
- · Bluetooth earphone body L/R x 1

## **Touch Control**

#### · Operational Definitions



(>)

Hang Up/Reject







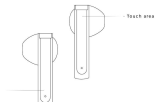
Volume Down

 $\odot$ 

Game Mode

0

Voice Assistant



# **Light Indicators**

LED Light

· Earbuds		· Charging case	
Fully charged	Green	Fully charged	Blue
Battery level < 100%	White	Battery level < 100%	Whit
Battery level < 10%	Orange	Battery level < 10%	Oran

## **FCC Statement**

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.

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 not installed and used in accordance with the instructions, may cause harmful interference to 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 the receiver is connected.
- •Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

## RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.