

## Music light water cup manual

### **Unpacking inspection:**

Thank you for purchasing our product. Please read the user manual carefully before use. The manual contains necessary safety suggestions and instructions. To avoid product damage, please operate according to the user manual. After receiving the product, please check whether the product is damaged.

### **detailed list:**

Cup x 1

USB cable x 1

User manual x 1

### **reminder:**

1. when the product is powered on, it will automatically Flash 5 times every hour to remind you to replenish water and protect your health.
2. the 24-hour heat preservation effect of this product can reach 30%, and the cold preservation effect can reach 24 hours.

**Warning:**

The power supply of the product requires 5V USB DC. Once it exceeds the range, please use the regulating device, otherwise the service life of the product will be affected.

**be careful:**

1. Operate in strict accordance with the operating instructions. Do not disassemble the host and accessories.
2. This product is suitable for indoor and outdoor use
3. Do not fall from height.
4. do not wash the cup cover with hot water.
5. do not soak in water.
6. do not press the light area hard.
7. it is recommended not to use it during charging, which will affect the service life of the battery.

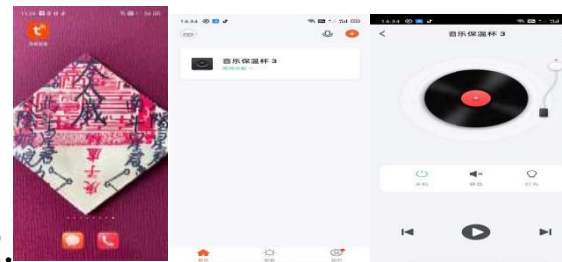
**Usage:**

1. open the package and read the instructions carefully. Please see the following figure for how to use the thermos cup
2. please scan the app download program (graffiti Intelligence) Figure 1 on the manual with your mobile phone.



涂鸦智能 App

- 1.
3. Turn on the power supply of the thermos cup, turn on the mobile app to set the lights according to the instructions, turn on the mobile music player, and turn on the Bluetooth connection for music playback (it is recommended that this operation be



carried out within 1.5m of the music Cup) Figure 2.



4. there are four colorful light transmission bands on the cup body, which can set the light color, brightness and flash mode in the mobile app.
5. before drinking hot water, touch the temperature displayed on the cup cover to ensure that the body is not scalded by hot water, as shown in Figure 4.



6. open the music player link Bluetooth, and there is a speaker at the bottom of the cup to play music.
7. this product has the function of manually controlling the light. The operation sequence is as follows: turn on the power, press the power key to display red light - green light - blue light - gradient mode - rhythmic mode in sequence, and long press the power key for 3 seconds to turn off the light.

**Parameters:**

	Product size: 265mm*75mm*75mm.
	Product weight: 755g ( $\pm 0.5$ g)
	Material: inner tank 316 stainless steel + aluminum alloy +abs
	Charging time: 3 hours
	Turn on the power light to remind you to replenish water standby time: 5 days music playing duration: 18 hours
	Horn parameters: power 5W distortion: $\leq 0.5\%$ SNR: $\geq 90$ dB Input voltage: dc=5v2a

	Bluetooth Name: cx-bw08
	Battery capacity: polymer lithium battery, full capacity 2000mA
	Charging: 5v/700ma, charging head: DC

### Music Cup UI

function	current state	operation	display	Tone
charge		Insert DC head	The red light (LED1) is on, Red light after full charge (LED1) off	Charge complete
Power on	Without battery	After the battery is connected, it will enter the shutdown low power state after 5 seconds	nothing	nothing
Power on/off	Power on	Power off	Long press K1 key 1s / app "shutdown" button	Blue light (LED2) always on

Power on/off	Power off	Power on	<p>Long press K1 key 1s/ the "shutdown" button when the timing time reaches /app; You can use your mobile phone to operate within 10 minutes after the shutdown,</p> <p>After 10 minutes, enter low power consumption and turn off completely.</p>	Blue light (LED2) is always dark, light is off, speaker is off	Power off		
lighting	Light on	Light off	<p>1. After "power on", briefly press K1 for the first time</p> <p>2. After "power on", briefly touch the "light switch" of app and press</p>	"Light off" Light mode when	nothing		
	LightOFF	Light on	1. After "power on", briefly touch the "light switch button" of the app	The light is always dim	nothing		
	Dream Mode	Light on	1. Click K1 switch. 2. Select in the "mode" column of app				
	Jump mode	Light on	1. Click K1 switch. 2. Select in the "mode" column of app				
	Rhythmic mode	Light on	1. Click K1 switch. 2. Select in the "mode" column of app				Built in pickup circuit, the light can move with the ambient sound
	Red light mode	Light on	1. Click K1 switch. 2. Select in the "mode" column of app				

	Green light mode	Light on	1. Click K1 switch. 2. Select in the "mode" column of app				
	Blue light mode	Light on	1. Click K1 switch. 2. Select in the "mode" column of app				
	Respiratory pattern	Light on	1. Click K1 switch. 2. Select in the "mode" column of app				
	Flashing mode	Light on	1. Click K1 switch. 2. Select in the "mode" column of app				
	Light intensity	Light on	App "Brightness" column				
water clock	water clock	Power on	Remind once 1hour after startup	Light flashes 5 times			
Bluetooth connectivity	Connecting Bluetooth devices	Pairing succeeded			Ding Dong 1		
Bluetooth connectivity	Connecting Bluetooth devices	Pairing failed			Ding Dong 2		
Speaker volume		Connecting Bluetooth devices	Adjust volume via mobile phone	nothing	nothing		
Mute		Connecting Bluetooth devices	Short touch app "mute" button				

Previous song		Connect to Bluetooth device	Short touch the app "previous" button, or operate on the mobile phone			
Next song		Connect to Bluetooth device	Short touch the app "previous" button, or operate on the mobile phone			
Pause / play		Connect to Bluetooth device	Short touch the app "pause / play" button, or operate on the mobile phone			
timing			Set in the countdown bar of the lights interface	Real time display of remaining countdown time		
Prompt tone	1 power_on 2 power_off 3 Ding Dong 1 4 Ding Dong 2 5 Charge Complete					

## FCC Warning Statement

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

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.

The device has been evaluated to meet general RF exposure requirement.