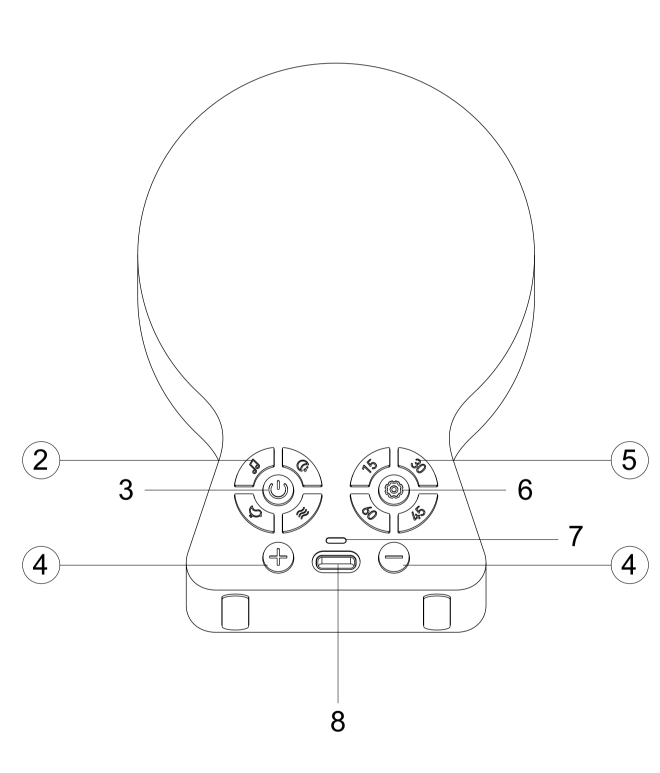
Fevos

SoundClock







Lifht Design, Future Evolution

Plan View

Front View

Side View



1 个SoundClock 1 条 USB C 型充电线缆 1 本用户手册

产品概述 **1.**触摸区 (照明功能) 5.定时键 **6.**设定键 2.白噪音按键

7.LED 指示灯(蓝牙和充电) 3.开关机按键 4.音量大小按键 8.USB C 型充电端口

1.内建八种白噪音 2.隐藏式数码屏设计

3. 两台机器可TWS配对同步LED灯和白噪音

4. 适用于户外 (IPX4)

5. 可USB Type-C 充电

我们建议您在首次使用之前将SoundClock电池充满电。 首次通过 USB C 充满电花费约 3 小时。

IED 指示灯信息(女虫)

LED 指示以信息(允电)		
使用 USB C 线缆充电	LED 灯状态 (红色)	
充电	LED 指示灯持续亮起	
使用中	LED 指示灯熄灭	
低电量	LED 指示灯闪烁红灯	
已充满电	LED 指示灯呈绿色	

使用 USB C 线缆充电

1.将随附的 USB C 型线缆插入SoundClock充电接口。 2.将线缆的 USB 端口插入任何 USB 充电器。

设置一个SoundClock时钟音响

开关机	长按 也 按键	
音量调节	短按 + 键音量加大, 短按 - 键音量减小。	
切换歌曲	播放手机歌曲时,长按 + 键播放下一首,长按 - 键播放上一首。	
白噪音播放	短按 3、♥、≋、め 键播放对应白噪音 (每个按键可控制2首)	
关闭白噪音	长按 3、♥、≋、め 键关闭对应白噪音	
定时	短按 15、30、45、60 键开启和关闭对应的定时时长(分钟)	
模式设定	双击 🌣 键切换蓝牙模式	

1次日内地立1工1文以至・グノ月ピ		
解锁亮屏	单击顶部触控按键	
屏幕亮度	长按顶部触控按键,切换屏幕亮度级别	
贪睡模式	闹钟响起单击进入贪睡模式,按背后任意键关闭闹钟	
音乐暂停播放	亮屏情况下, 单击控制白噪音和蓝牙音乐的播放和暂停	

・短按 ♥ 键,屏幕显示 ♥ 图标进入设置模式;

• 短按 + / - 键, 屏幕显示 ◎ 图标后, 短按 Φ 键进入时钟设置界面, • 短按 + / - 键设置, 短按 ♥ 键确认。

可设置时间格式12/24小时制、时间(时钟、分钟)。

・短按 ♥ 键,屏幕显示 ♥ 图标进入设置模式;

• 短按 + / - 键, 屏幕显示 ♡ 图标后, 短按 ♥ 键进入闹钟设置界面;

 短按 + / - 键设置, 短按 ♥ 键确认。 可设置闹钟时间(时钟、分钟)、闹钟铃声音量、闹钟开启和关闭;可设置 ②、② 两组闹钟。

屏幕亮度设置 • 短按 ✿ 键,屏幕显示 ✿ 图标进入设置模式;

• 短按 + / - 键, 屏幕显示 ☀ 图标后, 短按 ◘ 键亮度设置界面;

• 短按 + / - 键设置, 短按 ✿ 键确认。 可设置屏幕亮度(5个亮度级别)、自动熄屏时间(5秒、10秒、15秒、30秒)。

两台 SoundClock 同步 (TWS互连)

•双击 🌣 键,切换到蓝牙模式; • 双击顶部触控按键, 开启蓝牙TWS配对,配对成功后屏幕显示 @ 图标;

• 双击顶部触控按键, 取消蓝牙TWS配对,取消成功后屏幕 @ 图标不显示; 两个TWS互连以后,可同步白噪音播放和定时,并可同步与手机蓝牙连接。

单台SoundClock 与移动设备的蓝牙连接

• 首先双击 ✿ 键切换到蓝牙模式;

• 启用移动设备的蓝牙;

• 从移动设备的蓝牙列表中选择 "SoundClock" 蓝牙名称,点击后配对连接。

两台SoundClock TWS互连后与移动设备的连接 • 启用移动设备的蓝牙;

• 从移动设备的蓝牙列表中选择 "SoundClock" 蓝牙名称,点击后配对连接。

安全注意事项 • IPX4 级防水、防雨、防溅和防喷水。

•请勿将设备放入水中,以免造成内部短路、过热、起火、变形,甚至内部电池爆炸。

• 请勿将设备存放在极热或极冷的区域。建议在室温下使用。 • 请勿试图自行维修、修理或拆卸设备

• 请确保遵守充电技术规范,切勿使用输出电压超过规定值的电源适配器,以避免对内部电路造成任何不可逆转的损坏(直流输 入电压: 5V)

产品规格 材质: Plastic (塑胶) 1/Bluetooth® (蓝牙) 可连接范围: 8m **重量:** 200 g / 0.44 lbs **2/频率范围**: 2402M-2480MHZ 尺寸: 124.7*90.8*38.2mm **3/输入接口:** USB C 电池容量: 1200 mAh 4/电池类型:聚合物锂电 **5/电池电压:** 3.7V **充电系统: USB C** 型接口 **充电时间 (USB C 型)** : 约 3 小时 **6/工作温度:** 0°C - 45°C **正常续航时间**:长达 8h **7/国际联保:** 1 年

FCC警告

本设备符合FCC规则的第15部分

操作符合以下两个条件:(1)此设备不会产生有害干扰,(2)此设备必须接受任何收到的干扰,包括可能导致意外操作的干扰。

未经合规负责方明确批准的任何变更或修改可能会使用户无权操作该设备。

注意:本设备已经过测试,符合FCC规则第15部分对B类数字设备的限制。这些限制旨在提供合理的保护,防止住宅安装中的有害干扰。 该设备产生用途并可以辐射射频能量,如果不按照说明安装和使用,可能会对无线电通信造成有害干扰。但是,无法保证在特定安装中不 会发生干扰。如果此设备确实对无线电或电视接收产生有害干扰(可通过关闭和打开设备来确定),建议用户尝试通过以下一种或多种措施 纠正干扰:

1.重新调整或摆放接收天线。 2.增加设备和接收器之间的距离。 3.将设备连接到与接收器连接的电路不同的电路插座上。

4.咨询经销商或有经验的无线电/电视技术人员寻求帮助

已对该装置进行评估,以满足一般射频暴露要求。该设备可在便携式暴露条件下使用,无限制

English

Box contents 1 USB Type C charging cable 1 This user manual One DreamWave

Product Overview

1. Touch area (lighting function) 5. Timing button 6 .Setting button 2.White noise buttor

7.LED indicator (Bluetooth and charging) 3.Switch button 4. Volume button 8.USB Type C charging port

Feature

1.Built-in eight kinds of white noise

2. Hidden digital screen design 3. Two machines can be TWS paired to synchronize LED lights and white noise

4. for outdoor use (IPX4) **5.** USB Type-C charging

We recommend that you fully charge the SoundClock battery before using it for the first time.

The first full charge via USB C takes about 3 hours. LED indicator information (Charging)

 indicator information (charging)		
Charge using a USB C cable	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 SoundClock charging port.

2. Plug the USB port of the cable into any USB charger.

operating instructions Set up a SoundClock.

Startup & Shutdown	Tap and hold 🖰 key
volume adjustment	Short press + key Turn up the volume Short press - key volume down
Switch songs	When playing a song on your phone, hold down the + key to play the next one and hold down the - key to play the previous one.
White noise play	Short press ℷフ ♀ ≋ ୬ key Play corresponding white noise (Each key can control 2 pieces)
Turn off white noise	Tap and hold IJ ♥ ≋ ೨ key Turn off corresponding white noise
timing	Short press 15 、30 、45 、60 key Turn on and off the corresponding timing period (minutes)
mode setting command	Short press 🌣 key Switch Bluetooth/Music mode

Top touch button function

Unlock and light up	Click the top touch button
Screen brightness	Press and hold the top touch button to change the brightness level of the screen.
Snooze mode	Click to enter snooze mode and press any key in the back to turn off the alarm
Pause music	When the screen is lit, click to control the play and pause of white noise and Bluetooth music

1.Press the 🌣 key and the 🌣 icon will be displayed on the screen to enter the setting mode.

2.Short +/- button, when the 🐧 icon is displayed on the screen, press the 🌣 key to enter the clock setting interface;

3.short press +/− key set, short press ♦ key notarize

Time format 12/24 hour system, time (clock, minute)

Alarm setting

1.Short press the key, the screen will display the icon to enter the setting mode;

2.Press the +/- key. When the 💆 icon is displayed, press the 🗘 key to enter the alarm setting screen.

3.Press +/− to set the Settings and press **☆** to confirm.

You can set the alarm time (clock, minutes), the volume of the alarm bell, and the alarm on and off. You can set 🕱 and 🕱 alarm clocks.

Screen brightness Settings

1.Press the 🌣 key and the 🗘 icon will be displayed on the screen to enter the setting mode. 2.Press the +/−key. When the 🔅 icon is displayed, press the 💠 key to set the brightness screen.

3.Press +/- to set and press 🌣 to confirm.

You can set the screen brightness (5 brightness levels), automatic screen off time (5 seconds, 10 seconds, 15 seconds, 30 seconds).

Two Soundclocks synchronized (TWS Interconnect) 1. Double-click the 🌣 key to switch to Bluetooth mode:

2. Double-click the top touch button to enable Bluetooth TWS pairing. After the pairing is successful, 🔗 icon will be displayed on the

3. Double click the top touch button to cancel the Bluetooth TWS pairing. After successfully canceling, the 🔗 icon on the screen will not be displayed;

After the two TWS are connected, white noise playback and timing can be synchronized, and Bluetooth connection with the phone can

Single SoundClock Bluetooth connection to mobile device

1. First, double-click 💠 to switch to Bluetooth mode; 2. Enable Bluetooth for mobile devices;

3. Select the Bluetooth name "SoundClock" from the Bluetooth list of your mobile device and click to pair the connection.

Connection between two SoundClock TWS and mobile devices after interconnection 1.Enable Bluetooth for mobile devices;

2.Select the "SoundClock" Bluetooth name from your mobile device's Bluetooth list and tap to pair the connection.

safety precautions 1. IPX4 waterproof, rain proof, splash proof and spray proof.

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 disassemble 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 specification

be synchronized.

Material Plastic Bluetooth@ (Bluetooth) can be connected range: 8m Weight 200g / 0.44lbs frequency range: 2402M-2480MHZ Size 124.7*90.8*38.2mm Input interface: USB C Battery capacity :1200 mAh Battery type: lithium polymer Charging system USB Type C interface Battery voltage: 3.7V Charging time (USBC type) about 3 hours Operating temperature: 0°C -45°C Normal battery life up to 8h International guarantee :1 year

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

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 device and receiver.

3. Connect the device to a circuit socket different from the circuit connected to the receiver.

4. Consult a dealer or 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