

Smart Pill Box

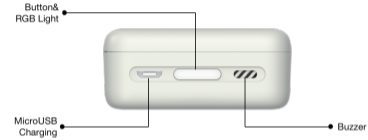
Operation Manual



Thanks for purchasing this product.
Please read this Manual carefully before use.

Quick Start

1. Know the Device



Physical Button

Press the physical button

1. Wake up the device.
2. Check battery.
3. End medication reminder.

Press and hold the physical button

1. Bluetooth pairing and binding.

2. Bluetooth unbinding.

RGB LED

Blue LED

1. Power on (blue light flashes once).
2. Wake up (blue light flashes once).
3. Bluetooth binding is successful (blue light flashes once).
4. Bluetooth pairing (blue light flashes 60S).

Green LED

1. Medication reminder (green light flashes 20S).
2. Battery check (battery > 20%, green light flashes 3 times).
3. Find pill box (green light flashes 3 times).

Red LED

1. Battery check (battery < 20%, red light flashes 3 times).
2. Low battery reminder (battery is less than 20%, the pill box red light flashes 3 times every 2 hours).

Buzzer

1. Medication reminder, the buzzer will sound.
2. Find pill box, the buzzer will sound.

2. Charging

Insert the MicroUSB charging cable into the charging hole of the pill box to charge

Downloading and Pairing

1. Download the APP

Scan the following QR code to download “ilife+” or search for and download “ilife+” in “APP Store” on your phone.



2. Pairing

Turn on the APP and Bluetooth; Press and hold the physical button of pill box, the blue light flashes; Search and select the pill box in the APP; Finally, bind the pill box in the APP.

Parameter

Model: P2

Battery Type: Lithium battery

Battery Capacity: 200mAh

Battery Life: 90 Days

Operating Temperature: 0~60 °C

Bluetooth: V 5.0 LE

Functions

Supporting features such as: Medication reminder, low battery reminder, medication plan, medication record, find pill box.

Safety

1. To prevent device failure, fire and explosion, never place the device in any extremely-high-temperature or extremely-low-temperature area.
2. To prevent device damage, always protect the device against strong impact or shock.
3. Do not disassemble or modify the device without authorization. Any device failure should be referred to our after-sales service personnel.

FCC Caution

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

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 that may cause undesired operation.

IMPORTANT NOTE

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 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.

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

智能药盒

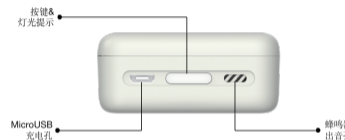
使用说明



感谢您购买此产品
在使用之前请仔细阅读本手册

快速开始

1. 了解设备



物理按键说明

短按物理按键

- 1、唤醒设备
- 2、查看电量
- 3、结束药盒服药提醒

长按物理按键说明

- 1、蓝牙配对与药盒绑定
- 2、药盒的蓝牙解绑

三色LED灯说明

蓝色LED灯

- 1、首次开机（蓝灯闪烁1次）
- 2、药盒唤醒（蓝灯闪烁1次）
- 3、药盒蓝牙绑定成功（蓝灯闪烁1次）
- 4、药盒蓝牙配对状态（蓝灯闪烁60秒）

绿色LED灯

- 1、药盒服药提醒（绿灯闪烁20秒）
- 2、药盒电量查看（电量 > 20%, 绿灯闪烁3次）

红色LED灯

- 1、药盒电量查看(电量 < 20%, 红灯闪烁3次)
- 2、药盒低电提醒(药盒电量低于 20%, 每2小时, 红灯闪烁3次)

蜂鸣器

- 1、药盒服药提醒, 蜂鸣器发声
- 2、寻找药盒, 蜂鸣器发声

2、药盒充电

将MicroUSB充电线, 插入药盒充电孔进行充电

App下载和药盒绑定

1、下载App

扫描下方二维码下载“ilife+”App, 或者是在手机应用商城中搜索“ilife+”App并下载



2、蓝牙绑定

打开App, 并打开手机蓝牙;
长按药盒物理按键, 直至蓝灯闪烁;
在App中搜索药盒;
搜索到药盒, 点击药盒名称进行蓝牙绑定。

参数

型号:	P2
电池类型:	可充电聚合物锂电池
电池容量:	200mAh
续航时间:	90 Days
工作温度:	0~60℃
蓝牙:	V 5.0LE

功能

药盒支持以下功能:
服药提醒, 低电提醒, 服药计划管理,
服药记录, 寻找药盒.

安全说明

- 1、切勿将设备放在极端高温或是极端低温的环境, 防止设备出现故障, 或是造成设备出现爆炸现象, 引发火灾。
- 2、避免设备受到强冲击或是强震动, 造成设备损坏。
- 3、请勿私自拆卸或是改装设备, 出现设备故障问题, 请联系售后服务人员。

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