





取出和装入自拍器

成山縣益 向上滑动电池盖, 即可更换电池。

在手柄底部向外打开,

秒变三脚架。

- 3. 拍照键:长按:开关机;单击: 拍照或 录像 (启动/关停)。
 - 4. 无配对: 开机后,在无配对连接状态下, 无操作5分钟自动关机。

蓝牙连接

灯熄灭。

5. 配对: 开机后, 在自拍器与手机处于连 接状态时,10分钟无操作将进入休眠状 态,再过10分钟无操作自动关机。

1. 开机: 长按自拍器拍照键3秒开机。

2. 蓝牙配对: 指示灯快闪4秒进入配对状

态, 配对状态指示灯闪烁,使用手机搜

索 "Gimbal" 来匹配,配对成功后指示

6. 关机: 开机及休眠状态下,长按拍照键 3秒关机,指示灯闪烁熄灭。

补光灯的功能





白光数量: 16颗 暖光数量: 16颗 白光色温: 6500K 整灯流明: 46 lm 功率: 0.44W 暖光色温: 3000K 整灯流明: 44 lm 功率: 0.44w 混光色温 4413K 整灯流明: 64 lm 功率: 0.62W 电池容量: 600mAh 消耗功率: 0.5 W 工作电压/输出电压: 3.7V 工作电流/输出电流: 0.16A 充电电压/输入电压: 5V 充电电流/输入电流: 450mA

可拆卸补光灯



背灯从自拍杆取出,并横向旋转180°和 竖向旋转180°,移至自拍杆前面,对准 自拍杆上镂空的凹凸槽装进去(如右图所示) 后向下移动并固定住。

多功能遥控器



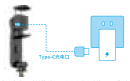
单击:长按拍照键2秒开关机 长按:拍照或录像(启动/关停) 注意: 蓝牙连接方式参考《蓝牙连接》说明。

遊梦空间功能 遊梦空间功能 走到地面於20°、即到地面於20°、即到地面於20°、 走到地面於20°、即到地面於20°、即到地面就20°、 虽手机是用料、即到地面於20°、即列地面於20°-145°。配列地面排30° [四条知信息] 20°直梦宣信:当于机像用数条,先期时针50°用30°,运动小形绘像。 全种医型形成,先进时针50°用期的抗砂。运动小形绘像。

云台使用方法



云台充电方式



当云台电量过低的时候,会有红灯闪烁提醒,此时要 使用Type-C接口充电,充电过程中红灯长亮, 完成充电后红灯熄灭。

规格参数

·主要材料:铝合金+ ABS ·云台工作电压: 3.7V ·云台工作电流: 100mA (最大1300mA) ·云台充电时间: 2小时 ·安装座:37-90mm ·收合长度:158.5mm 展开长度:700mm · 云台平均功耗: 1.8W · 产品尺寸:158.5x61x75mm · 充电接口: Type-C ·产品重量:235g ·遥控器电池:CR1632

(电池不得暴露在诸如日照,火烤或类似过热环境中)

√提醒

- · 自拍杆兼容Android4.4以上(如果你在手机相机 选项下改变了系统的"音量键功能",一定要 把它改成默认,或者"拍照", 让自拍杆正常工作)
- **毛机**束体的时候必须更贴紧束子。 1.稳拍模式: 最佳使用在3节伸缩杆内 2.自拍杆模式:建议使用6节伸缩杆

感谢您的支持!





FUNCTION PARAMETERS



10 Manually tighten screws

TAKE OUT/LOAD



REPLACE THE BATTERY



- **BLUETOOTH CONNECTION** 1. Power on: Long press the button of the self-timer for 3 seconds to power on.
 - 2. Bluetooth pairing: the indicator flashes for 4 seconds to enter the matching state, and the indicator flashes in the matching state. Use your mobile phone to search for "Gimbal" to match, and the indicator turns off after successful pairing.
 - 3. Camera button: Long press: switch machine; Click: take a picture or record (start/stop).
 - 4. No pairing: after startup, it will automatically shut down for 5 minutes without operation in the unpaired connection state.
 - 5. Pairing: After startup, when the self-timer is connected to the mobile phone, it will enter the sleep state if thereis no operation for 10 minutes, and it will automatically shut down if there is no operation for another 10 minutes.
 - 6. Shutdown: Long press the "Photo" button for 3 seconds under power-on and dormant state, and the light flashes and goes off.

FILL LIGHT



White light color temperature: 6500K Lumen: 46LM Power: 0.44W Warm light color temperature: 6500K Lumen: 44LM Power: 0.44W Mixed light color temperature: 4413K Lumen: 64LM Power: 0.62W Battery capacity: 600mAh Power consumption: 0.5W







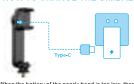


DREAMSPACE MODE(UPSIDE-DOWN MODE)

HOW TO USE THE HEAD



HOW TO CHARGE THE GIMBAL



SPECIFICATION

Main Material: Aluminum alloy+ABS
-Mount Holder: 37-90mm
-Collapsed Lenght: 158,5mm
-Extended Lenght: 700mm
-Product reference: 158,5x61x75mm
-Weight: 259;
-Remote control patery: CR 1632
-Working votrage: 3.7V
-Working current: about 400mA
-Charging vottage: DCSV
-Charging current: 450mA
-Clastriens was to be expessed to sunlight, fire o

REMIND

- Selfie Stick compatible with Android4.4 and above (if you change the system's "volume buttonfunction" under your phone's camera option, be sure to change it to default, or "take apicture" to make the selfie stick work)
- The clip must be held tightly when the phone is clamped. Gimbal Stabilizer Mode: the best use in the 3 rods
 Selfie Stick Mode: 6 rods are recommended

Thank you for your support! For (6 or Rohs $\underline{\mathbb{F}}$

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.

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

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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

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