



操作界面



① 补光灯充电口 ② 补光灯开光 ③ 补光灯 ④ 指示灯

⑤ 电源开光

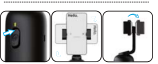
⑦ 1/4螺母接口 ⑨ 180°翻转

⑥ 镜头 ⑪ 蓝牙遥控 ⑩ 遥控开关 ⑧ 360°横竖旋转 ⑬ 拍照按键 14 底盘 ⑩ Type-C充电口

操作说明



长按 开机/关机 双击 360°慢速旋转 ■ 三击 360°快速旋转



镜头可上下调整

横竖拍切换



OK手势 设备继续使用

手掌手势 设备暂停使用





长按 开机/关机 单击 切换档位

双击 切换模式

充电 充电红色指示灯 /充满灯灭



拨动开关开/关机,指示灯 闪烁,手机蓝牙找到设备 名"101"点击链接,蓝色灯 熄灭, 后盖打开可更换电 池, 电池型号为'CR2032'

充电说明



三脚架安卓步骤



规格说明

基础版: 自带正面补光, 无蓝牙遥控。 遥控版: 自带正面补光, 带远程蓝牙遥控。 补光版: 五补光灯, 可旋转拆卸补光灯,

RGB彩色补光灯,无遥控器。 豪华版: 五补光灯, 可旋转拆卸补光灯, RGB彩色补光灯,带蓝牙遥控。

产品规格

主要材质: ABS 产品名称: J01智能跟拍云台

充电电流: 1.0A 最佳距离: 1-3米 工作电流: 140mA-800mA 产品重量: 290g

电池容量: 1800mAh 消耗功率: 3.0W 产品尺寸: 192*136*100mm 额定电压: 3.7V

感谢您的支持!



J01 360° AUTO FACE TRAKING GIMBAL



Opertion Interface



① Charging port ② Lighting switch Fill light 4 Indicator Light

 Camera Lens (2) 1/4 Nut Interface (2) Bluetooth

® 360°Rotation (9) 180°Flip ⑤ Switch

@ Type-C

Instructions





Adjustable angle Landscape & Portrait 180° Flip Shot



(3) Shoot button

Base

OK GESTURE

PALM GESTURE 👊 is suspended



Long press Power on/off Click Gear shift

Double-click



Turn on the switch, Find Bluetooth device "J01". Connecting Bluetooth

Charge



Tripod Mounting Seps



Classification

Basic version: No remote control, Single fill light;

Remote control version: With remote control, Single fill light;

Including fill light: No remote control,5-sided supplementary lighting;

Deluxe Edition: Including remote control,5-sided supplementary lighting.

Product Specification

Prodct Name: J01AutoFace Tracking Gimbal Power Consumption: 3.0W

Main Material: ABS

Charge Current: 1.0A Working Current: 140mA-800mA Product Weight: 290g

Battery Capacity: 1800mAh Best Distance: 1-3 meters Product Size: 192*136*100mm Rated Voltage: 3.7V

Thank you for your support!



FCC Requirement

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 received, including interference that may cause undesired operation.

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.