

User Manual

Shenzhen Jieli hao Technology Co., Ltd.

Selfie Stick

Model No.: Jieli hao

FCC ID: 2ASUV-JIELIHAO



The overview of one-year limited warranty:

We guarantee accompanying accessories have no significant problems about materials or technology within one year from the date of original retail purchase. While we do not guarantee whether products would have some normal wear and tear, or some damages caused by accident or abuse. If you require services, please contact the corresponding retail stores or service providers. They can repair and replace your products at your discretion. The warranty interest you enjoy is additional to the rights offered by the local consumers. If you want to make a claim under this warranty policy, please provide detailed information about the purchase. The picture is for reference only,

Parameters:

The length of folding: 185cm;
the length of unfolding: 960cm

Supported system: IOS/Android

Maximum load-bearing capacity: 1000g

The battery capacity of the supplement light: 250mA

The modes of supplement lights: white light for
beautifying and illuminations for dancing

Operating temperature: -10°C-70°C / 14°F-158°F

Major material: stainless steel, PC,
ABS and TPU

Weight: 135g

The battery capacity of the remote control: !

The mode of photography: bluetooth remote co

The control modes of supplement lights: manu
infrared remote control

Accessories:

overall unit of selfie bracket ※1

micro usb charge cable ※1

An instruction manual ※1

Usage:

3.1 The detachable remote control: The remote control can be disassembled and used separately on its handle.

☐ There is no need to download any application for matching bluetooth

Mobile phone matching Bluetooth remote self-timer bracket does not need to download software. Press the Bluetooth remote control button for 3 seconds to turn on and the blue light flashes. Turn on the Bluetooth function of the mobile phone, search for the Bluetooth identification number F1 of the remote controller, click on the matching connection, and the blue light will be on long after the connection. If you can't use the shutter button as the volume button, download the Photo 360 or Metuxiu software, and set the shutter button as the volume button or the Photo button in the software settings.

☐ To start the remote control and take pictures via Bluetooth

After Bluetooth matches the mobile phone, turn on the camera function of the mobile phone and click on the camera. After 300 seconds of no operation, enter standby mode, click Wake-up, and click Photo for the second time.

☐ Colored light keys, click shift, horse-running lights, flash, lights out three-gear cycle.

☐ White light supplementary lamp button, click shift, long light, out of the lamp, two-gear cycle.

FCC Statement

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.

Any Changes or modifications 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, 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,

- 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 RF Radiation Exposure Statement

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