Telescopic rod selfie stick LED indicator How to use remote contro Switch on / off Photo key MJ07 compatible

Steps for using Bluetooth remote control

- 1 Press and hold the on key for 3 seconds to start the machine and the LED indicator starts to flash. The mobile phone searches for the Bluetooth device name "selficom" for matching. If the Bluetooth connection is successful, the LED indicator will go out.
- 2. Click the key to control the photo taking, and the LED indicator will flash once. 3. If Bluetooth is not paired or matched for about 5. minutes. Bluetooth will automatically shut down.
- 4. Press and hold for 3 seconds to turn off. When it is off, the LED light will flash three times.
- 5. The remote control has memory connection. function, and it will automatically match the last matching mobile phone when it is turned on
- Warm reminder: if there are too many Bluetooth device names on your mobile phone, first turn on Bluetooth clear all device names and then turn on the Rivetooth remote control. Rivetooth device name will he added to the Bluetooth interface that is to

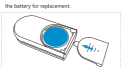
Self-timer take out and load

Removal and loading



How to change the battery

Push the battery cover upwards in the arrow position on the back of the self-timer and remove



Beauty light parameters

LED beads: 44

RGB beads: 22

RGB mode: 9

Color temperature range:2900K-6500K Battery specification: 18650/1200mAh Current Voltage: 5V/1A-2.1A Color Temperature Mode: Cool + Warm + Cool & Amp:

Beauty light function



Live broadcasting and photo shooting can be beautiful, pupil, eve protection, highlighting the five-facial steren A variety of RGB glare compensation modes. suitable for more live scenes make live hmadcast

full of fun!

Beauty light use

Battery capacity: 1200mAh Service time: 2-3 h Charging time: 2h

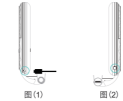


Figure 1: the micro USB charging port charges the lithium battery.

Figure 2: press and hold the "LEED on kev" to turn the LED on and off. Short key on key, adjust color temperature mode.

Product specifications

Product material: aluminum allov + ABS Bluetooth remote control battery specification: cr1632 (replaceable)

Warm reminder

Product color: Black / White / Pink

Bluetooth remote control is compatible with Android 4.2.2 and iPhone IOS 5.0 or above (Android device: if you change your "volume key function" under the camera option, be sure to change it to the default or "take a picture" to make the Bluetooth remote control work

Thank you for your support! FC (€ C RoHS I

FCC Statement

with the

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

provide reasonable protection against

installation. This equipment generates uses

and if not installed and used in accordance

and can radiate radio frequency energy

harmful interference in a residential

instructions, may cause harmful

interference to radio communications.

interference will not occur in a particular

installation. If this equipment does cause

harmful interference to radio or television

However, there is no guarantee that

following measures: This equipment has been tested and found antenna. to comply with the limits for a Class B digital device, pursuant to Part 15 of the Increase the separation between the FCC Rules. These limits are designed to

equipment and receiver. - Connect the equipment into an outlet on a circuit different from that to which the

reception, which can be determined by

is encouraged to try to correct the

interference by one or more of the

Reorient or relocate the receiving

turning the equipment off and on, the user

- receiver is connected. - Consult the dealer or an experienced
- radio/TV technician for help

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.