Welcome to use the multi-functional fill light bracket, please fully charge the remote control / fill light before use!

The remote control connection steps:

- Press and hold the power button " (2) " for 2 seconds to turn on the device. Ø Wait until the blue light is on
- Open phone settings, search for link devices
- Click "adyss" and hold for 5 seconds to turn on the device. The device light flashes to start pairing. The light turns off after pairing is successful

Parameter

Working current : 3.5mA Operating frequency : 2.4GHZ Working voltage : 3.6~4.2V Charging time : The remote conteeol 1h Charging voltage : DC 5V Fill light 1h Operating temperature : -10°~40° Battery capacity : The remote control / 55mAh Main material : Fill light/ 80mAh Aluminum alloy & ABS plastic Standby time: Standby state standby Max load capacity : 500g for 3 months

Supported mobile phone model:

- Apple series models (iOS 5.0 and above)
- Android series models (Android 4.2.2 and above)
- Please update your phone system on time to avoid the version being too low to be compatible for using.

Matters need attention (not involved in the warranty)

- · Before using the selfie stick, please make sure that the phone is properly fixed on the collet, and the damage caused by the smart phone falling off · Please confirm the place of using region and facility restrictions before using, and prohibit the behavior of public property violations.
- Pulling and rotating the power cord during using period which causes short circuit.
- Falling from a high place that causes damage to the outer casing. · Using a power supply that exceeds the product load that causes the product heating up and the circuit board burning out.

FCC Warning

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 1: 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.

NOTE 2: Any 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.

- Do not place the product in low-temperature and humid place.
- Do not throw the product into an fire and keep away from the fire. Do not throw the product into the
- Warning: Contains small parts.
- Warning: Contains small parts. Not suitable for children 3 years old and below.

Executive standard: Q/QTP :002-2016 FCC ID: 2ARFLADYSS-A21

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Product operating steps:



capture

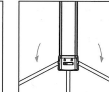
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Loosen the twist head and adjust the angle up and down. After the angle adjustment is completed, lock the twist.

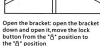


Secondary handle horizontal video

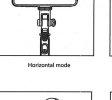
360° panoramic shooting: the sub-handle can be rotated 360° horizontally

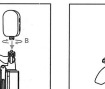


Long press "@" for three seconds, the blue light flashes, and the phone is set Search for "adyss" and long press for 5 seconds to open the deviceThe light flashes to start pairing, and turns off after pairing is successful

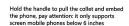


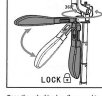
Collapse bracket: toggle the lock button from "8" to "8" position, Feet can be put away

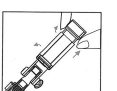




Take out the remote control steps: 1. Use the index finger to push the remote control from the right side of the sub-handle to the left until the maximum distance Use the index finger to push the remote control from the button hole to the left until the maximum distance 3. The index finger thumb clamps the part of the remote control that leaks on the left side of the handle, and takes out the remote control









Vertical mode

Install the lamp: Turn the light clockwise Mount to 1/4 "screw

stick to adjust the length

Clench the collet, handle, stretch the

Open the unlocking handle upward to drive the phone clip 360 ° rotation, downward pressure can lock the handle.