

# A-LITE

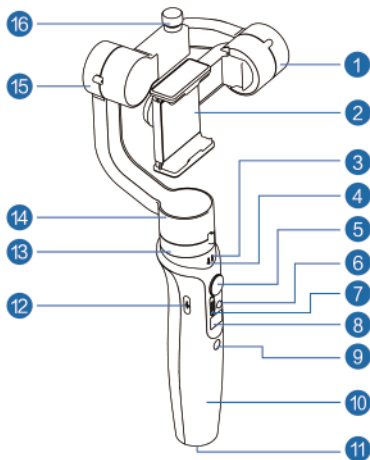
3-AXIS GIMBAL  
VIDEO FILMING AND SELFIE

[Product instructions](#)

# 1.Parameters

|                       |  |
|-----------------------|--|
| Model                 | A-LITE   |
| Material              | PA+GF  |
| Size                  | Length 318.5max, Width 120max, High 106max<br>* The size is measured in working condition. It has slight change due to different application combinations. |
| Weight                | 440g max<br>* The weight has slight change due to different application combinations   |
| Battery type          | Lithium ion  |
| Battery specification | 3.7V 2200 mAh  |
| Duration              | 4~5 hours continuous use at room temperature   |
| Charging time         | About 2 hours at room temperature (5V1A)   |
| Operating temperature | -10°C ~ 40 °C  |
| Operating humidity    | <90%   |
| Adaptation            | Smart phones not larger than 6 inches<br>(weight no more than 230g)  |

## 2.Product description



1.Tilt axis motor

4.Mode indicator LED1

7.Focusing shift lever

10.Handle

13.Telescopic

16.Inner arm adjusting knob

2.Smartphone holder

5.Rocker direction button

8.Battery power digital display

11.1/4 expanded thread hole

14.Yaw axis motor

3.Status indicator LED2

6.Power/Camera button

9.Mode switch button

12.Micro USB charging interface

15.Roll axis motor

# Description of indicator function

## Mode indicator LED1: Blue

1. Off: Full following mode (default)
2. Flash: Yaw axis left/right following mode
3. On: Lens locked mode

## Status indicator LED2 status indicator (RGB full color)

1. Blue: Flash (stabilizer receives instruction being executed)
2. Green: Normal working status
3. Yellow: System operation is normal

When the stabilizer isn't working normally or reports error, the status indicator turns yellow. When the stabilizer is running overload, the status indicator flashes red and yellow alternatively. Display of power-on indicator: The indicator stays blue when the On/Off button is pressed and held; release the button when the indicator flashes blue; the stabilizer is reset to the initial position when it is turned on and the indicator stays green, indicating that the running is normal.

### Judgment of power-on exception:

1. Blue indicator is off, digital tube doesn't show battery status, battery voltage is too low; charge in time;
2. Blue indicator flashes, green indicator is off, tilt axis is stuck; manually adjust the tilt axis to initial position; or adjust the knob to avoid stuck.
3. Instable after power-on and battery power is 5% (it is recommended to charge in time when the battery power is less than 10%)

### Rocker direction button

Adjust the shooting angle up, down, left or right according to the pushing direction.

### Focusing shift lever

Adjust the focus by pushing the shift lever while taking picture or recording video (connect Bluetooth and enter App)

### Power/Camera button

- In power off state, press and hold it for three seconds to turn on;
- In power on state, press and hold it for three seconds to turn off;
- Connect App via Bluetooth in power on state, and click it to control picture shooting and video recording

### Battery power digital display

Display the battery status in percentage in power on state

1. In charging state, battery power is 0–99%, digital tube flashes; when the battery power reaches 98%, it enters trickle charging and the charging is basically finished;
2. In fully charged state, the battery power is 100% and the digital tube stays on;
3. In power on state, the digital tube flashes when the battery power is less than 5%;
4. In power on state, the digital tube stays on when the battery power is greater than 5%.

## Mode switch button

The default is full following mode ( tilt and yaw axes following). Yaw axis (turn left or right correspondingly with handle ) mode is enabled when click it.Lens would be locked if click it again(The camera faces the fixed direction);

PS: You can click to switch the stabilizer mode; the interval between clicks is at least 500ms.In any mode, you can double click the stabilizer to reset to initial position; the interval between double clicks should be less than 200ms.

1s positioning: Manually adjust tilt axis and yaw axis to specified position for 1 second to achieve manual adjustment.

- When you double click the MODE button, the stabilizer returns to the center automatically and the smart phone returns to the center;
- If you double click the MODE button again in 5 seconds, motor NO.1 rotates by 180° .
- Press and hold the MODE button to switch between video recording and image shooting.

## Micro USB charging interface

To charge the stabilizer, please use USB power adapter and Micro USB cable of qualified manufacturer.

## Telescopic

Adjust the handheld stabilizer to desired length through free stretching or retracting.

## Inner arm adjusting knob

The stabilizer matches smart phone model through adjustment of inner arm adjusting knob in order to achieve balance state.

### 3.Installation Instruction

1.Download and install Wewow A-lite App

2.a.Android/IOS users could scan the following QR code to download the App directly.b.Mobile phone application market search “Gimbalpro” to download



Android



IOS

IOS 10/Android 6.0 or later required. As per instruction of App to match and connect the stabilizer.

Please fully charge the stabilizer before using it for the first time.

2.Firmware upgrade: Upgrade the stabilizer according to APP prompt; do not turn off the device during upgrading, and operate according to the instruction

## 4.Disclaimer

1. Please install and use properly according to the instructions.
2. Only use USB power adapter of qualified manufacturer.
3. Please make sure that the stabilizer and smart phone have been installed properly and adjust the balance manually before turning it on.
4. Keep the stabilizer away from fire and heat sources.
5. It is prohibited to use this product for any illegal purposes! The user shall bear all consequences of the purchase and use of this product. Any violation of the regulations shall be the responsibility of the user and we won't be liable for any legal responsibility.
6. We won't provide after-sales service for any product acquired from abnormal channel or unknown sources.
7. If you have any question when use this product, please contact our technical service personnel. We are not responsible for any problem caused by improper use or subjective judgment
8. The company reserves the right to interpretation.

### **Guangzhou Wewow Electronic Co.,Ltd**

Add : Wewow Block, No.1 Panyu Ave., District, Guangzhou

Tel : 020-89209365

Wed: [www.wewowgimbal.com](http://www.wewowgimbal.com)



**FCC Caution:**

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, 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.

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

## IC Caution:

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

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

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

L'appareil a été évalué pour répondre aux exigences générales d'exposition RF. L'appareil peut être utilisé dans des conditions d'exposition portables sans restriction.