

**AEECAMS»**



**LYFE MAGIC**

**Product Manual**

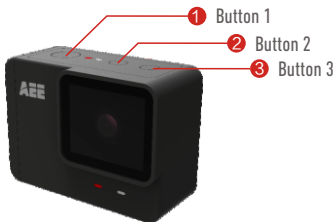
# **AEE**CAMS» CONTENT

Product appearance .....	01
Button definitions .....	02
Indicating light definition .....	04
Specifications .....	05
OIS introduction .....	06
APP instruction .....	09
In the box .....	09

## AEE CAMS» Product appearance



## AEE CAMS» Button definitions



Reset: Press Button1+Button 3

# AEE CAMS» Button definitions

## ① Button 1

- **Functions:**  
press long to power on/off | press shortly to record/taking photo
- **After entering the menu function:** confirm
- **Playback Mode:** confirm

## ② Button 2

- **Functions:**  
switch among record,photo and playback
- **After entering the menu function:** left moving/right moving/quit
- **Playback Mode:** quit

## ③ Button 3

- **Functions:**  
press shortly to enter the menu | press long to turn the wifi on/off
- **After entering the menu function:**  
press shortly circle select | press long to enter the next
- **Playback Mode:** quit

## AEE CAMS» Indicating light definition



indicating light	① light 1	② light 2
power on	/	blue light constant light
lower power	/	/
charging	red light constant	/
charging completed	/	/
record	/	blue light constant flash
taking photo	/	blue light flash

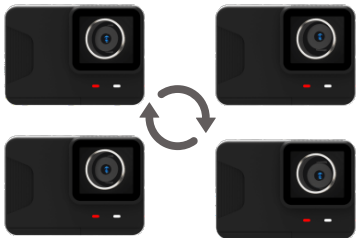
## **AEE**CAMS» Specifications

Dimension(mm)	63X46X25.8 mm
Lens	OIS shaking-proof,+/-5°,FOV 120°
Screen	2",320X240
Battery	900mAh,putlay
Wifi	Support
App	Support
Vedio resolution	4K/25f,1080P/60f
Photo quality	16M
Storage	Max 128G
Connector	Micro USB,Micro HDMI

## AEE CAMS»» OIS introduction

- OIS(Optical image stabilization)

OIS can correct the optical shift in the camera moving via the calculation and working of inlayed high precision gyroscope and a sets of moving lens, avoid the picture vague and finally let the user own the high quality picture and record in the camera moving.

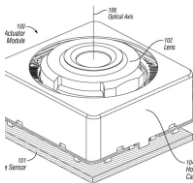




## AEE CAMS» OIS introduction

- OIS(Optical image stabilization)

The set of lens in the optical system is always in suspension status and they are able to rapidly react and in just, which make the picture stable and clear.



## AEE CAMS» OIS introduction

- OIS effect contrast



Without micro gimbal



With micro gimbal

## **AEE**CAMS» APP instruction

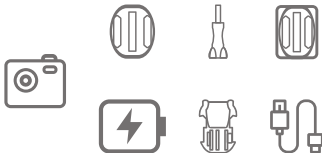
### • APP download address:

<http://www.aee.com/index.php?case=archive&act=show&aid=585>

### • Instruction:

- 1.Download APP in your mobile
- 2.Press long the button 3 and connect the camera WIFI
- 3.Connect your mobile WIFI, select the camera and enter the password
- 4.Operate the camera with WIFI

## » In the box



**AEE** **LYFE MAGIC**

**WATERPROOF 10m**



Shenzhen AEE Aviation Technology Co., Ltd.

### **FCC Statement**

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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

RF warning statement:

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

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