

## 功能介绍〉〉〉

1.长按开关按键,有语音提示开机,设备开机亮绿灯,反之长按关机; 2.双击开关机键为360°自动环绕;

3.短按"+"/"-"调节音量大小,长按分别为下一曲和上一曲。

1.设备开启后绿灯亮起,镜头对准人脸或人形后,设备绿灯长亮;

2.打开手掌,朝向镜头方向,设备自动识别为暂停跟拍,设备停止转动; 指示灯红灯长亮。OK手势恢复跟拍,绿灯闪烁或长亮;

3.设备充电时红灯闪烁,充满电后变为红灯长亮;

### 4.低电量时红灯闪烁。

1.设备开启后,检测到人脸或人形在镜头可视范围内,默认进入跟拍模式; 设备会跟随人形或人脸位置转动;

2.云台的跟拍最佳有效距离是1-3m;

3.如需停止跟拍,打手掌手势即可暂停跟拍功能;

4.打开OK手势即可恢复跟拍。

### 蓝牙功能

首次开机蓝牙默认进入搜索状态,默认蓝牙名称M136连接后可自行修改 终端连接上后有提示音,后续开机会自动连接终端。

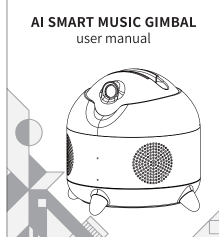
1.此产品包含电池,请勿将产品置于高温/高湿环境中,以免发生意外;

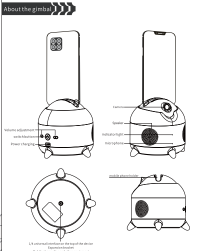
2.请勿手动转动云台,以免破坏内部结构,造成损坏;

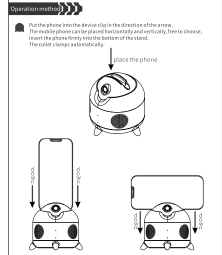
3.俯仰调节:可根据需要,手动转动设备顶部角度以保证跟拍及拍摄效果。

## 产品规格

名称	AI智能音乐云台
尺寸	116*116*118mm (L*W*H)
支持手机厚度尺寸	最大11mm
载重	380g
净重	508g ±5g
机械角	360°无限位水平旋转
	15°纵向向上翻转
	15°纵向向下翻转
电池容量	3600mAh锂电池
充电	DC 5V 2A
连续工作时间	6小时







## Features

#### Key Description

Ling press the switch button, there will be a voice prompt to turn on the device, the green light willturn on when the device is turned on, and vice versa, long press to turn off. 2.Double-Click the switch button to automatically surround 360°.

3.Short press "4" ""-" to adjust the volume, long press for the next song and the previous song.

### Indicator light

1. When the green light turns on the device, the camera lights.
2. Open the palm, facing the direction of the lens, the device automatically recognizes as suspending the shot, the device stops turning, the indicator light red light; OK gesture returns to follow, green light

flashing or long.

3.Red light flash during charging, and turns to red light after full charge.

4.Red light flash when low power.

### **Function Description**

FUNCTION DESCRIPTION

Like the selection turned out if a lise or a human figure is detected within the visible range of the lens, fixed interest licelia turned out and extent.

The device will follow the position of the human figure or face.

Line best effective distance of the gimbalis L3-m.

All you need to Stort be follow-up-you can pause the follow-up-function with palm gestures. 4: Turn on the OK gesture to resume tracking.

#### Bluetooth function

By default, the Bluetooth system will enterthe search state when it is first powered on. The Bluetooth name is MI36.After the terminal is connected, there will be a prompt tone, and the terminal will be automatically connected aftersubsequent startup.

Little product contains batteries, please do not place the product in a high temperature/high humidity environment to avoid accidents. 
20 not turn the gimbal manually, so as not to damage the internal structure and cause damage. 
3.Pitch adjustment: You can manually rotate the top angle of the device according to yourneedsto ensure follow-up and shooting efficts.

## Product Specification

Name	Al Smart Music Gimbal
Size	116*116*118mm (L*W*H)
Mobile phone support Thickness dimension	max 11mm
Load	380g
Net weight	508g ±5g
Mechanical angle	360° infinite horizontal rotation
	15° vertical flip up
	15° vertical flip down
Battery capacity	3600mAh lithium battery
Charge	DC 5V 2A
Continuous working time	6 hours

# **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.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.