Product Overview

Package Contents: Mi Sphere Camera × 1. Tripod × 1. Power Cable × 1 User Manual × 1

Mi Sphere Camera User Manual



Specifications

Product: Mi Sphere Camera Model: OJXJ01FJ Dimensions: 78.00 × 67.40 × 24.03mm Input: 5V===2A Operating Temperature: −10 — 45°C Focal Length: 1.43 Aperture: F2.0 Battery Capacity: 1600mAh IP Rating: IP67 Maximum Photo Resolution: 6912 × 3456 Maximum Video Resolution: 3456 × 1728 Wireless Connections: Wi-Fi IEEE 802.11 b/g/n 2.4GHz ; Bluetooth 4.0 Memory Storage: MicroSD Card Compatible With: Android5.0/iOS8 and above CMIIT ID: 2016DP6594 Output: 5V---- 2A/9V ---- 2A/12V ---- 1.5A

Declaration of conformity

. Ltd] declares that this device is in compliance with the essential Requirements and other relevant provisions of Directive 1999/5/EC. The full text of the EU declaration of conformity is available at The following internet address: http://www.madv

CF SAR:

RF exposure (SAR) : The device can safely be used with a distance of 5mm to the human body.

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. equipment does cause harmful interference to radio or television reception, which can be determined by encouraged to try to correct the interference by one -Reorient or relocate the receiving antenna. and receiver.

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

FCCSAR

This device complies with FCC SAR exposure limits set forth for an uncontrolled environment This device complies with Part 15 of the FCC Rules. (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause

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

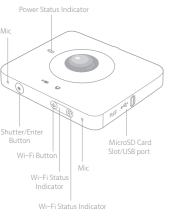
product should be disposed of ∕⊷∂ life, take it to a collection point designated by local authorities. Some collection points accept products for free. The separate collection and recycling of your product at the time of disposal will help recycled in a manner that protects human health and the environment.

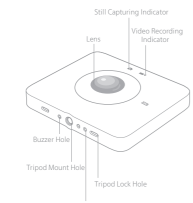
DI | 🖸

Principal: Xiaomi Communication Co., Ltd Manufacturer: Beijing MADV Technology Co., Ltd Address: No.80, Floor 4, building17, Yard 30, Shixingdajie, Shijingshan District ,Beijing

- separately from household waste.
- When this product reachs its end of

Parts Names





Functions

1. Turn On/Off

Turn On: Press the Power/Mode Button The Power Status Indicator will flash 3 times and mode indicator will be on Turn Off: Press and hold the Power/Mode Button.

2. Switch between still capturing and video recording modes Press the Power/Mode Button to switch between still capturing and video recording modes. (The factory default is the video recording mode)

3. Video Recordina

When recording videos, the Video Recording Indicator (blue) is on. Press Shutter/Enter Button to start shooting, and the Video Recording

the Video Recording Indicator will resume blue after 3 red flashes.

4. Short Videos

Shutter/Enter Button to start taking short videos, and the Video Recording Indicator (red) will seconds later. The shooting length can be adjusted via APP.

5. Still Capturing

When taking photos, the Still Capturing Indicator (blue) is on. The Still Capturing Indicator flashes everytime you press the Shutter/Enter Button.

6. Wi-Fi Password Reset Press and hold the Wi-Fi Button for 3 seconds to

a. Not Charging Lower than battery alarm: the Power Status Indicator Higher than battery alarm: the Power Status b. Charging Charging: the Power Status Indicator (red) is on.

(blue) is on.

8. Standby Mode When left unused for more than 120 seconds. the camera enters standby mode, and the Power

Status Indicator (blue) starts breathing. Press any button to resume.

Mi Sphere Camera Remote (sold separately) enables shooting even when you are 30 meters away from the camera

Connecting to a Mobile Device

1. Download and install "Mi Sphere Camera".

2. Turn on Wi-Fi by pressing the Wi-Fi Button, and the Wi-Fi Indicator slowly flashes blue; The blue indicator flashes quickly while paring, and remian



Set up Wi-Fi	
Please set up WI-FI according to below instructions	
Name	
Password	
0-0+0-0	
Save	b

Download The App

Scan the below OR code or go to App store to download "Mi Sphere Camera".

Android

iOS



