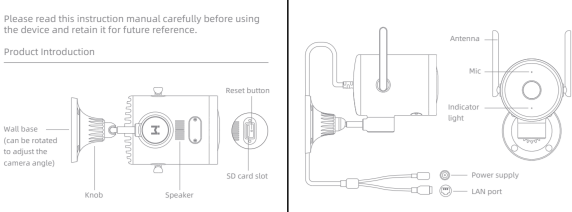


User Manual

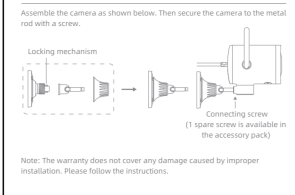


In this instruction manual, images of the device, accessories and user interface are for illustrative purposes only and should only be used for he actual device may differ from the illustrations due to product updates and upgrades. Please refer to the actual device.

the device and retain it for future reference.

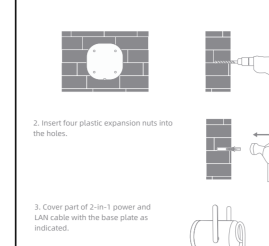


Packing list: IMiLab EC3 Outdoor Security Camera, wall mounting pack, power adapter, waterproofing tape for power/LAN cable.



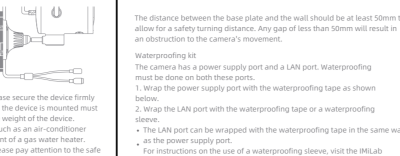
Installing the Device

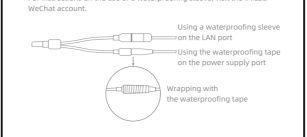
Mounting the device ⚠ Note: Please check that the Wi-Fi signal is strong enough before mounting the device. 1. Attach the positioning sticker on the desired installation location. Drill four holes at the positions indicated on the sticker. Drilling diameter of around 6.0mm; drilling depth of around 25mm.



Ensure that the 2-in-1 power and LAN cable goes straight down.
Secure the base plate by inserting the screws into the expansion nuts. onto the wall as illustrated. The wall on which the device is mounted mus have a loading capacity of at least 3 times the weight of the device. Do not install the device near a heat source, such as an air-conditioner compressor, air vent of a range hood or air vent of a gas water heater.

As the camera can be rotated horizontally, please pay attention to the safe turning distance during installation. Do not install the device at a location





Wrapping with the waterproofing tape 

Public WeChat account

Connecting the Device as the power supply port.
 For instructions on the use of a waterproofing sleeve, visit the IMiLab WeChat account. Step 1: Insert the power supply cable into the camera's power supply port. Connect the other end of the power supply cable to a power supply point.

Step 2: When connected to a power supply, the indicator light will show the camera's status. When the indicator light is yellow, the camera is being turned on; when the indicator light is flashing yellow, it is waiting to be connected.

Insert a micro SD card
Ensure that the camera is disconnected from the power supply. Use a



from the power supply. Please use a micro SD card from a reputable

Restoring factory settings
 Press and hold the reset button to restore the factory settings. The content inside the micro SD card will not be deleted.

Specifications Product name: IMiLab EC3 Outdoor Security Camera Model no.: CMSXJ25A Dimension: 126.6\*91\*116mm
Power input: 12V ::: 1A Net weight: 788.6g
Resolution: 1920×1080 Diagonal angle: 110°
Working temperature: -20°C~ 40°C Aperture: F1.6
Video encoding: H.26\*

wideo encoding: H.265
Wi-Fi connection: Wi-Fi IEEE 802.11 b/g/n 2.4GHz
LAN connection: 1 x 10/100M adaptive network port
Supported systems: Android 4.4 or iOS 9.0 or higher
CMIIT ID: 2019DP7988 About Works with Mi Home product that works with Mi Home can be controlled using the Mi Home app. ease note that such products are only verified at the software level. Xiaon d Mi Home are not responsible for the production, implementation of

Note:
The actual operation may differ from the instructions above due to Mi Home app upgrades and updates. Please follow the instructions shown by the Mi Home app.

Connecting to Mi Home App

Infrared Night Vision The light sensor can automatically switch the device to night vision mode through IR-CUT based on changes in the lighting of the environment. The device features 10 built-in infrared night vision lights that ensure recording stays clear even in darkness.

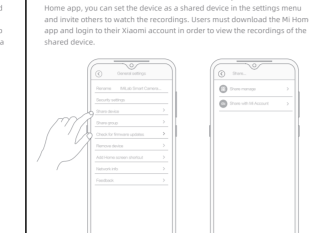


Infrared night vision effect illustration

Video Playback



0 0 0



Sharing a Video

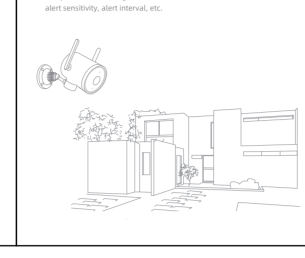
Home Security In the control interface for IMiLab EC3 Outdoor Security Camera in the Mi



 The Home Security function can be turned on/off in the control interface for IMiLab EC3 Outdoor Security Camera in the Mi Home app.

• The device can detect and record movements within the viewing angle and push the recording to the client. Users can set the surveillance time, alert sensitivity, alert interval, etc.

Top view



• The working temperature of the device is -20°C to 60°C. Do not use the device when the temperature is too high or too low. • For better results, avoid placing the camera in front of or next or a glass urface, a white-colored wall or other reflective surfaces as this may cause he recording to have un-even lighting between the foreground and background or be over-exposed. • Please ensure that the device is within Wi-Fi signal coverage. Place it at a location with good Wi-Fi signal strength. Try to avoid placing the device near a metallic object, a microwave oven or other objects that may cause signal interference. from that to which the receiver is connected.

FCC Statement

Changes or modifications not expressly approved by the party responsible for -Consult the dealer or an experienced radio/TV technician for compliance could void the user's authority to operate the equipment. 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 radiator & your body. This transmi er must not be co-located or operating in conjunction with any other antenna or transmier. ?) This device must accept any interference received, including interference that may cause undesired operation.

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

WEEE Disposal and Recycling Information Correct Disposal of this product. This marking indicates that product should residential installation. This equipment generates, uses, and canradiate radio not be disposal with other household wastes through out the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse sustainable reuse of material resources. To return your used device, please use the return and collection 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 particul systems or contact the retailer where the product was purchased. They can take this product for environment safe recycling. 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. Adaptor Statements -Increase the separation between the equipment and receiver.

For pluggable equipment, the socket-outlet (power adaptor) shall be installed near the equipment and shall be easily accessible. lereby, Shanghai Imilab Technology Co., Ltd. declares that the radio equipment type Hereby, Shanghai Imilab Technology Co., Ltd. declares that the radio equipment type IMilab EC3 Outdoor Security Camera is in compliance with Directive 2014/53/EU. 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. FCC 20cm Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the

Standard: Q31/0115000198C009-2018-01 Manufacturer: Shanghai Imilab Technology Co., Ltd. (a Mi Ecosystem Company) Address: Room 908, No. 1, Lane 399, Shengxia Rd., China Pilot Support: help@imilab.com

Free Trade Zone, Shanghai, China 201210
For further information, please go to www.imilab.com. For Business: globamarketing@imilab.com CE FE MADE IN CHINA