

yl Technology Smart Dome Security Camera Instruction Manual

Home » YI Technology » yl Technology Smart Dome Security Camera Instruction Manual





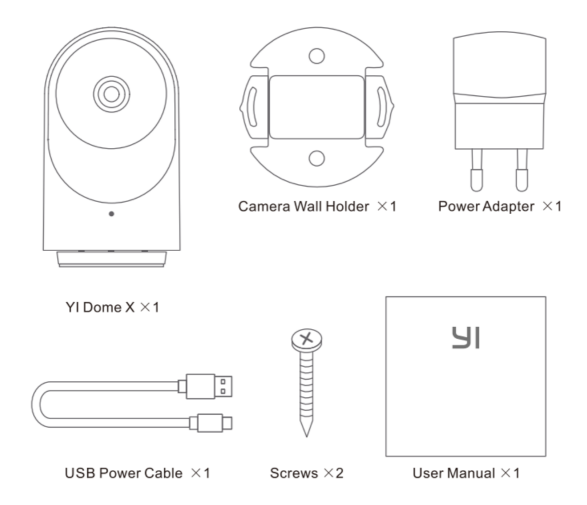
Technology Smart Dome Security Camera Instruction Manual

Thank you for chooseing Y1 Dome X

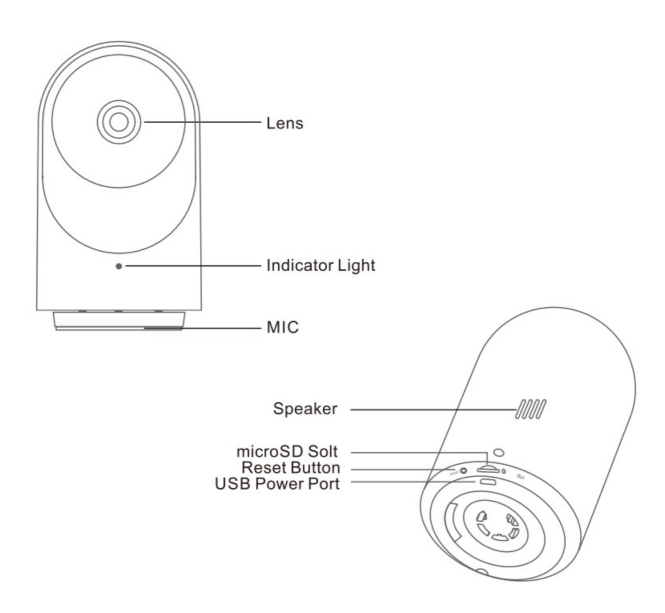
Contents

- 1 What in the box
- 2 Getting to know the Camera parts
- **3 General Introduction**
- 4 Wall mounting diagram (optional)
- **5 PTZ Angle**
- 6 Documents / Resources
 - **6.1 References**

What in the box

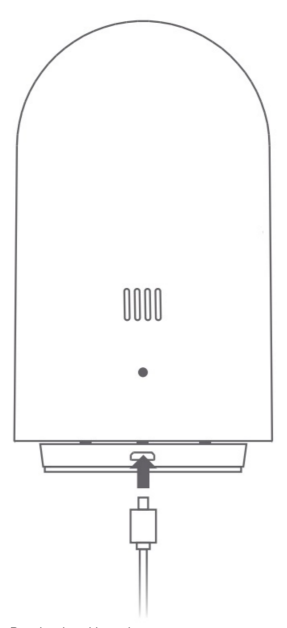


Getting to know the Camera parts



General Introduction

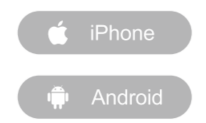
a) Power on the camera Locate the USB cable on the bttom of the camera and plug i he data cabe. e oterend of the cable s powered by the power adapter e front indicator bghtsup 0 indicate that he camerais powered. Aso ensure that there s WFi network availabl.



- b) Connect to the Y1 camera app Donrioad and instathe app.
- Scanthe QR code o the Y1 Home APP below and complete e nstalston. younave Y1 account,login dectlyand adkd the devic according o the app's addprocess.



YI Home APP QR Code



http://www.xiaoyi.com/home/app/down.html

c) Adding the device to YI account

Ao logging in o the app, enter e device selection nferface, the camera flashes yellow and the voice prompis "Witing for connection"

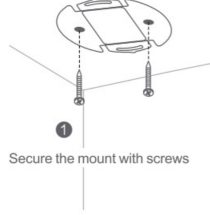
Then cickon heard waiing o connct" and point the QR code displayed on he phone towards the camera s, walting orthe scan.

'Ao the QR code s scanned successfuly, cick Nexr" Waiing orthe voice prompt. *Paifing successiuf, you can sartusing .

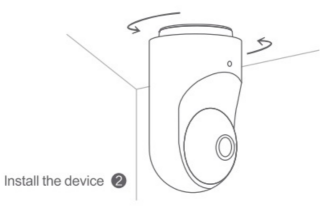


Wall mounting diagram (optional)

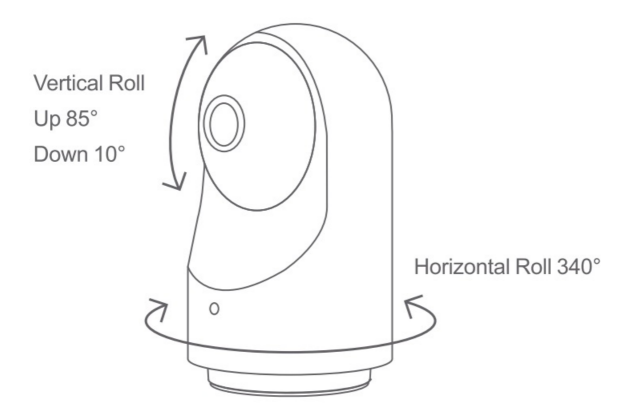
Tips: The mauning walshoud suppotaeat s e tofaweightof hebacket and e camera



- Use the screws to install the wall mount on a flat wall/ceiling.
- · Install the camera into the wall mount.
- Connect the USB power cable to the camera and switch it on; the camera will automatically connect to the last configured WiFi network.



Actviy angle: Horizontal 340", vertical up 85", vertical down 10°



This device complies with Part 15 of the FCC Rules / Industry Canada licence-exempt RSS standard(s). 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, induding interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

MPE Requirements

To satisfy FCC / IC RF exposure requirements, a separation distance of 20 cm or more should be maintained between the antenna of this device and persons during device operation. To ensure compliance, operations at doser than this distance is not recommended.



FCCID:2AFIB-YYS3017 1C:20436-YS3017

Manufacturer: Shanghei Xiaoyi Technology Co. L.

Address: 16F, Buiding

1. No. 515, Huanke Road, Shanghal, China

Tel: +86-21-6881 6918, FeC10: 2418 Yvsa017 1C:20436-YvS3017

Documents / Resources



yl Technology Smart Dome Security Camera [pdf] Instruction Manual Smart Dome Security Camera, Dome Security Camera, Security Camera, Camera

References

• User Manual

Manuals+,