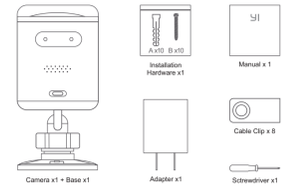


SIDE-A:

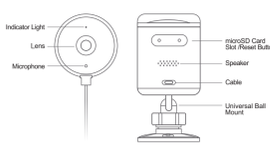


Thank you for choosing the YI Outdoor Camera 1080p

1. What's in the Box



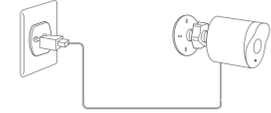
2. Getting to Know Your Camera



3. Pairing Your Camera

a. Power on the Camera
Place the camera close to the router and make sure Wi-Fi access is available, then connect the cable to the MicroUSB port on the back of the camera to power the outlet as shown.

The camera indicator will flash yellow and you will hear the introductory messages "Welcome to YI Home Camera", followed by "Waiting to connect".



b. Connecting to the YI Home App
Step 1 Download the YI Home App and register a YI Home account.
Step 2 - Ensure that your cell phone is connected to your local 2.4GHz Wi-Fi network.
- Enable the "Location" function on your phone.
- Authorize the "Location" function of the YI Home app.



YI Home App QR code

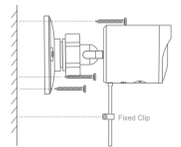
Step 3 Log in to your YI Home account and tap the "+" symbol in the top-right, select the YI Outdoor Security Camera and then tap the "I need" "Waiting to connect" button.
Step 4 Enter your Wi-Fi network password and tap the "Please choose Wi-Fi button QR code will appear on your phone's screen. Point the QR code towards the camera lens until you hear the following messages "QR code scan is successful, connecting to Wi-Fi" and "Wi-Fi is connected".
Step 5 Tap the "Next" button. You will hear the message "Pairing is successful, you can start using your camera now" both from the camera and from the app. Assign your desired name to the camera and tap the buttons "Save" and "You may start using your camera now".

2.4GHz Wi-Fi required
Your YI Outdoor CameraAI+ is now ready to use.

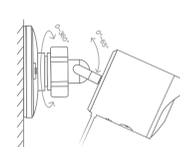
SIDE-B

4. Mounting Instructions

Step 1 Plot the route of the cable from the power outlet to the camera and choose an appropriate spot.

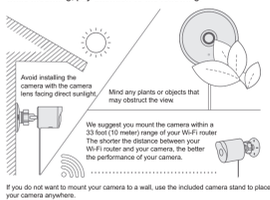


Step 2 Use anchors and screws to mount the base to the wall. If the wall is wooden, you can screw the mount directly into the wall.



Step 3 Align your camera to the mounted base. Adjust the camera angle to a suitable position, then tightly lock the universal ball mount.

Step 4 Use the cable clips to fasten the power cable. Ensure that you do not o-ver-tighten the cable clips.



while mounting, pay attention to the following:

- Avoid installing the camera with the camera lens facing direct sunlight.
- Mind any plants or objects that may obstruct the view.

We suggest you mount the camera within a 33 feet (10 meter) range of your Wi-Fi router. The shorter the distance between your Wi-Fi router and your camera, the better the performance of your camera.

If you do not want to mount your camera to a wall, use the included camera stand to place your camera anywhere.

5. Specifications

- Maximum Resolution: 1920 x 1080
- Lens: Wide-Angle
- Audio: Built-in Microspeaker
- Photographic Enhancement: 3D Digital Noise Reduction
- Alert Modes: Human Detection, Motion Detection
- Weather Resistant Grade: IP65
- Support Platforms: Android/iOS/PC/MAC
- Wireless Encryption: WEP/WPA/WPA2
- USB Cable Length: 3 Meters
- Power Supply: DC 5V/1A

FCC COMPLIANCE STATEMENT:

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 erroneous operation.

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

The distance between user and product should be no less than 20cm.

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.

IC WARNING

This device contains licence exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The distance between user and product should be no less than 20cm.

ADVERTENCIA IC

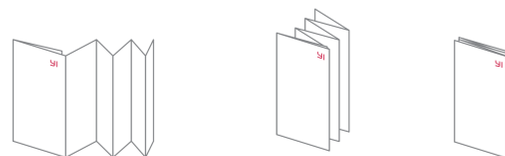
Cet appareil contient des émetteurs / récepteurs exempts de licence conformes aux RSS (RSS) d'Innovation, Science et Développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes:

- (1) Cet appareil doit accepter toutes les interférences, y compris celles susceptibles de provoquer un fonctionnement indésirable de l'appareil.
- (2) Cet appareil ne doit pas causer d'interférences.

La distance entre l'utilisateur et de produits ne devrait pas être inférieure à 20cm.



折叠图



- 切刀
- 压线
- 齿刀
- 开槽
- 半穿
- 粘合

项目号 ▶ H30GA	项目名称 ▶ 小蚁智能摄像机1080P室外版	印刷颜色 ▶ PANTONE Cool Gray 11C+K	物料材质 ▶ 105g无光铜	料号 ▶ 6099H30A00AR1A / 6099H30A00AR2A	通知人员
设计于 ▶ 王伟	物料名称 ▶ 说明书 (美国版)	成品尺寸 ▶ 100*80mm (折叠后)	特种工艺 ▶ 风琴折	图号 ▶ H30A6099AAAP	项目经理 ▶ 采购经理 ▶

样品

样品数量 ▶

审核人员

设计主管 ▶

产品经理 ▶

质量工程 ▶

认证工程 ▶

软件测试 ▶

部门总监 ▶