

	
材质	封面、封底：157g铜版纸/哑胶/内页：80g哑粉
尺寸	77x120mm
印刷	单黑印刷
装订方式	胶状，共18P
备注	多国语言顺序按英、繁、法、德、意、俄、印、泰、日、韩、西

360 Smart Camera
User Manual

Contents

English.....P001 – P015

中文繁體.....P015 – P023

Français.....P024 – P035

Deutsch.....P036 – P047

Italiano.....P048 – P059

Русский.....P060 – P071

Bahasa Indonesia.....P072 – P083

தமிழ்.....P084 – P095

日本語.....P096 – P105

한국어.....P106 – P115

Español.....P116 – P127

Packing list

Please confirm if the camera and its accessories are in good condition after opening the package.

1) Camera x1

4) Installation site sticker x1

2) Adaptor x1

5) Rubber tube suit x1

3) User Manual x1

6) Screw x3

Product Overview

Power port

Internet access

Reset button

White light

Infrared

IR LED

Light sensor

MIC

Horn

TF slot

Network camera

Power port

Internet access

Internet

Wireless router

This camera only supports 2.4GHz IEEE802.11b/g/n and does not support 5GHz IEEE802.11a/ac.

Instructions

1) Plug


Please connect to power as instructed below before add the camera on the App.

① Plug the camera

② Connect to WIFI

2) Download and Install APP

Scan the QR code below, click "Download APP" and complete installation.



Web page access mode

Default IP address: 192.168.1.217

User name: admin

Initial password: null

Note:

① Please ensure that the computer and camera are in the same LAN.

② Enter the default IP address in the address bar of the browser.

③ Add camera

① Open the APP and click "Establish Account"; in case you already have a 360 account, please click "Login" directly.

② After logging in, click "+" (Image 1)" at the top right corner. Then click "Connect to My Camera (Image 2)" After page redirection, add the device needed.

Note:

1. Hold your phone close to the MIC hole on the camera and "Click to Send Sound Wave" as required.

2. Please pair the device in quiet environment.

Picture 1

Picture 2

Caution: Please steer clear of problems indicated below as they can lead to network connection failure.

Check whether the anti-Wi-Fi squatter function is enabled. If yes, the camera may not successfully connect to the network.

Please make sure the camera connect to 2.4GHz wifi frequency.

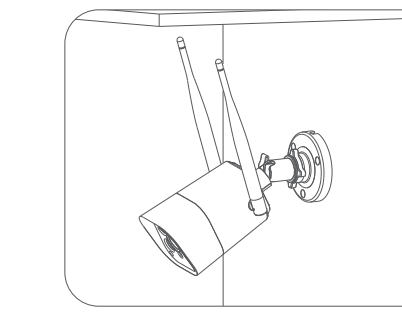
This camera doesn't support WPA/WPA2 wifi. Please choose a wifi other than this.

Non-bridging wifi is recommended.

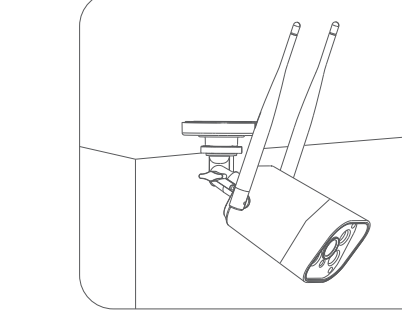
Camera added successfully. Now start your journey of curiosity!

Installation

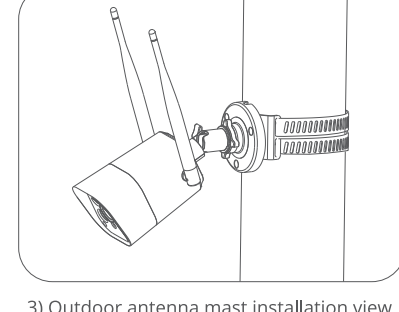
1) Lateral wall mounting view



2) Ceiling mounting view



3) Outdoor antenna mast installation view



Caution:

① Camera rod not included.

② Outdoor installation requires waterproof measures. See the image indicated below for more information.

③ Provide lightning protection measures outdoors.

④ Please use the original adaptor, otherwise it may cause over-voltage and over-current and damage the device.

Installation instructions

1) Camera installation

Please install the camera as indicated below.

① Put the installation site sticker on the wall and drill as required.

② Insert the expansion bolt into the hole on the sticker.

③ Use the screw to secure the camera.

2) Adjust camera angle

Loosen knob and screw to adjust the angle of the camera. Secure knob and screw in sequence after adjustment.

Note:

① You may adjust the mounting angle by yourself. Tighten the knob and screw after adjustment.

② Loosen the knob and screw again to re-adjust.

③ Try to reduce adjustment times (as tightening may wear the connector).

Waterproof measures for tail line

1-1 Place the red O-ring accessory at the internet access base (Image ①).

1-2 Pass the network cable through ④ ③ ② and insert it at the internet access.

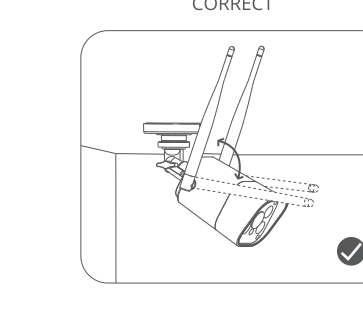
1-3 Tighten from ② ③ ④.

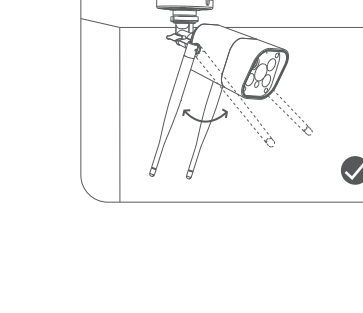
2-1 Connect power cord ⑤ to power port ⑥.

3-1 The effect of wrapping waterproof tape at network cable port and power port.

Antenna direction adjustment

CORRECT





Note: Antenna in parallel with camera may impact signal reception.

Important Statement

1) Privacy Safety

To protect your right of privacy, please make sure that your product will not be bound without your permission. 360 always try to secure the information of you and your family under very restrict policy.

2) Description of Hazardous Material

Hazardous materials (chemical elements)	Accessories			
	Base shell	PCB	Power cord	Adapter
Lead(Pb)	○	×	×	×
Mercury(Hg)	○	○	○	○
Cadmium(Cd)	○	○	○	○
Hexavalent Chromium	○	○	○	○
Polybrominated flame retardant(PBFR)	○	○	○	○
Polychlorinated flame retardant(PCFR)	○	○	○	○

This form is prepared in accordance with SJ/T 11364.
○: All components contain hazardous substances below the directive limit of GB/T26572.
×: At least one component contains hazardous substances beyond the directive limit of GB/T26572.
Note: A small patch of electronic components for special purposes is marked with "X" in the table (such as high-voltage resistors, ceramic resistors, diodes). Their quantity of Pb may exceed 0.1% due to high-performance consideration. As the core in the screw and in the base cable is made of high-quality alloy, Pb may also exceed 0.1%. All of these items comply with the exemption conditions of EU's RoHS directive, and no alternative technologies or components can be applied at present.

After-Sales Service

1) Warranty policy of 360 Smart Camera

This product comes with a One-year Local Warranty Service. For detail of warranty service, please contact local authorized distributors in your country.

2) Non-warranty policy of 360 Smart Camera

① Cannot present valid warranty certificate and purchase invoices.

② Damages caused by improper use, maintain, disassemble and unauthorized repair.

Contact us

Website: <https://smart.360.cn/en>

360 Smart Camera Warranty Card

1) User Information

Name: _____ Tel: _____

Email: _____ Post Code: _____

Address: _____


2) Product information

Color: _____

Serial No.: _____

3) Service record

Service Record	Fault information	Service Date	Signature



封面

封底

FCC

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.

This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

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.

RED

Manufacturer name: Beijing Visual World Technology Co., Ltd.

Address: 501 & 5F,102 No, Building No. 2, No 6 Jiuxianqiao Rd, Chaoyang District, Beijing

Product name:360 Smart Camera Outdoor Version

Trade Mark: +360

Model name: AW2L

Operating Temperature: 0°C -40 °C

This device is in compliance with essential requirements and other relevant provisions of Directive 2014/53/EU. This product is allowed to be used in all EU member states.

Detailed DOC file please visit our website:<http://www.360smartai.com>

This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

Adapter shall be installed near the equipment and shall be easily accessible.

The plug considered as disconnect device of adapter.

Manufacturer:Shenzhen TEKA Technology Co.,Ltd.

Model:TEKA012-1201000XX

Input: AC100-240V, 50/60Hz, 0.35A MAX

Output: 12.0Vdc,1.0A 12.0W

Care for the environment,Must not be discarded with household waste.

RF Secification:

Function	Operation Frequency	Max RF output power	Limit
2.4G WIFI 802.11b/802.11g/802.11n(HT20HT40)	802.11b/g/n(HT20 2412-2472 MHz 802.11n(HT40) 2422-2462MHz	12.50dBm	20dBm

