BONVISION®

QUICK START Home Security Dual Lens Camera

Declaration

Without Written Permission, Please Do Not Imitate, Reproduce, Or Translate Part Or All Of The Contents Of This Manual, And Cannot Be Used For Commercial

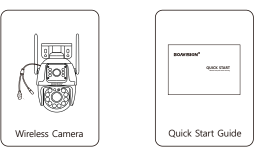
Camera and the CamHipro app, as well as regulatory information. Please note that The Product Specifications, Appearance Pictures And Related Information Mentioned In This Manual Are For Reference Only and may not reflect your

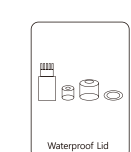
BOAVISION®



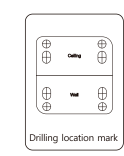
050 Frankford Ave Ste 1 Philadelphia, PA 19135 C Ph: 484-862-1346 (9AM-6PM EST Mon-Fri USA)

Packing List

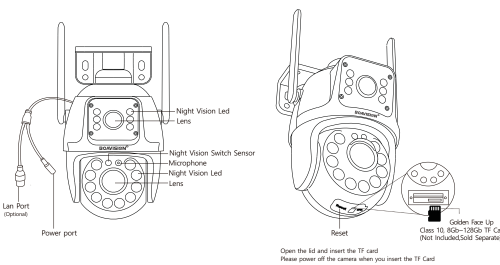








Product Detail



How to Factory Reset the camera (press the reset Button for 20-30 Second to do the factory default the camera) once success reset you will hear the big sound come out from the camera.

3. Ceiling Mounting

Note:

Note:

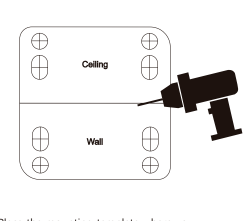
1. AP Hotspot :IPCAM-XXXXX Default password:01234567 2. Camera UID shown as XXXXX-XXXX-XXXX Default user name: admin

Wall/Ceiling Mount

Power Adapter

Paste The Drilling Location Mark On The Wall/Ceiling, Then Drill The Hole According To The Mark And Insert The anchors, Pass The Screw Through The Back Of The Bracket, And Fix The Top Of The Bracket On The Wall/Ceiling.





Place the mounting template where you want the camera. For wall mounting, drill four holes through Drilling Location Mark

Drilling Location Mark— Anchors-

2. Wall Mounting

Note:

Default password: admin

We recommend config the camera before mount/Installation, Please follow the On-App Steps to config camera

The camera bracket is a split design. Please install the bracket first, and then install the camera on the bracket.

Affix the camera base using the screws. For Wall/Ceiling mounting, insert four anchors into the holes and use the screws to affix the camera base over the anchors.

**All Pictures Shown Are For Illustration Purpose Only, Actual Product May Vary Due To Product Enhancement.

Warranty & Support

four circles.

Thank You For Purchasing Boavision Products. In Order To Protect Your Rights, Please Read The Following Carefully After Purchasing:

- 1. The Following Situations Do Not Belong To The Scope Of Free Maintenance Please Note:
- * Disassemble And Repair The Product Without Permission.
- * Intentional Damage To The Product, Such As The Use Of Unsuitable Adapters, Mechanical Damage, Etc.
- * Product Failure Or Damage Caused By Force Majeure Such As Earthquake, Fire, Flood, Lightning, Etc.

2. Technical Support&Software Upgrade Service:

Before You Return The Product, Please Contact Our After-Sales Team To Confirm Whether The Product Is Faulty. We Suggest That You Provide Us With Photos Or Videos Related To The Problem By Email, And We Will Reply To You Within 24 Hours.

E-Mail: Support@Boavision.com. Phone: 484-862-1346 (9AM-6PM EST Mon-Fri USA)

Scan The QR Code Below Or Enter The URL To Download Full User Manual: www.boavision.com/download.html



Warning:

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. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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. --Consult the dealer or an experienced radio/TV technician for help

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna nr transmitter.

Method A Bluetooth connection

- Step1: Power up the WiFi camera with provided adapter, the camera will rotate and self-check, after 30 seconds, you can go to the next step.
- Step2: Download the mobile app (CamHiPro) (Search "Camhipro" in App Store /Google Play Store or Visit www.boavision.com)
- Step3: Please turn on the Bluetooth function of your phone , Open the Camhipro APP, and Click "Add Camera" ---> "Searching"---> "Add to"---> "Wireless configuration"--->"Tips ,please confirm again if your WIFI information is correct!"--->"Change password"

Click"Apply" to finish the setting. (All Steps Refer to Figure 1 to Figure 11)

Add More Cameras: Repeat Step3 ~ Step4

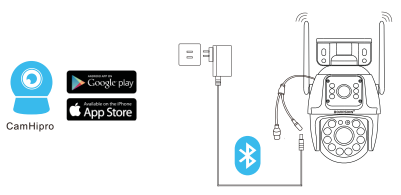
Sharing a Device: On the Main Phone, Open the Camhipro App-Setting-Share (3 dot icon at top right corner)

Add a Sharing Device: On Second phone, Open the Camhipro APP, and Click "Add Camera" ---> "Add a sharing device" ---> Scan QR code From main phone.

Set Correct Time Zone: Please setup Correct Time for the camera, otherwise it will cause the playback issue. Go To Camera Setting- Time Setting- Set Correct Time Zone for

(Refer to figure 13 to Figure 14 in method B)

Note:



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Turn on the Bluetooth settings to automatical arch for WiFi cameras and select Add.

Make Sure allow all Permission for

Figure 1



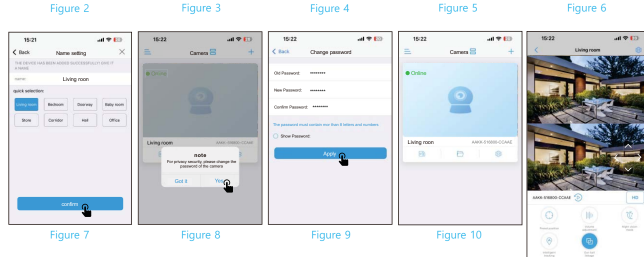


Figure 11

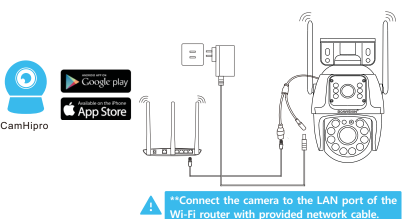
Method B Connected network cable

- Step1: Power up the WiFi camera, and connect the Ethernet cable to the camera and your Internet Router.
- Step2: Download the mobile app (CamHiPro) (Search "Camhipro" in App Store /Google Play Store or Visit www.boavision.com)
- Step3: Add Camera UID in App Open The Camhipro App, Select --->"+"---> "IP camera"--->"New Device"---> "Connected Network Cable "--->Click/Tap the device in list(UID:xxxxx-xxxx). then Click "ADD to".
- Step4:Configure the WiFi connection,Select your WIFI/SSID name and Input your Wifi Password.Click/Tap "Apply" to finish the setting.

(All Steps Refer to Figure 1 to Figure 12)

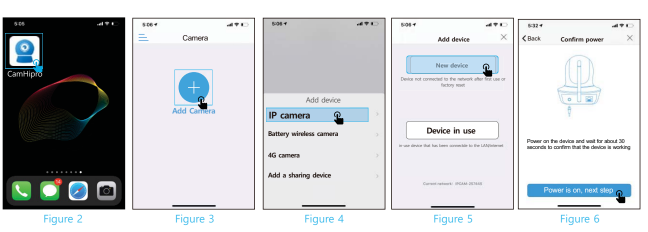
Note:

Please setup Correct Time for the camera, otherwise it vill cause the playback issue. Go To Camera Setting-Time Setting- Set Correct Time Zone for the camera.



**Make Sure allow all Permission f

Figure 1





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