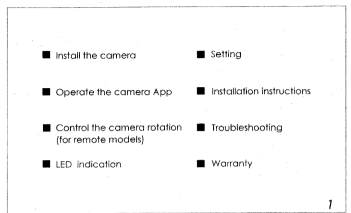
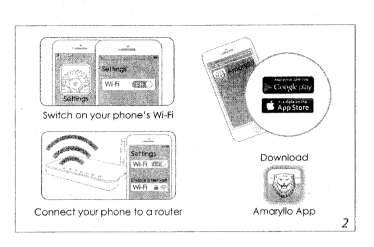
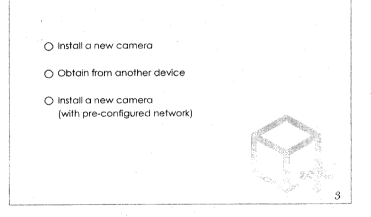
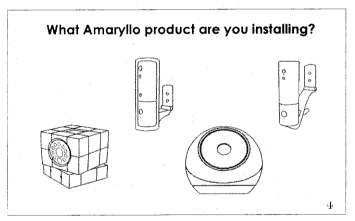
Amaryllo/ACR1501

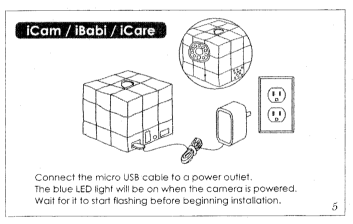


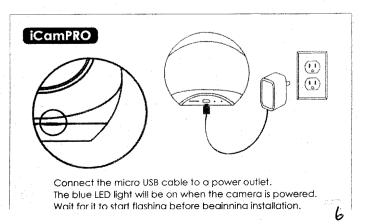


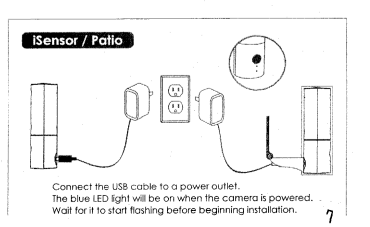


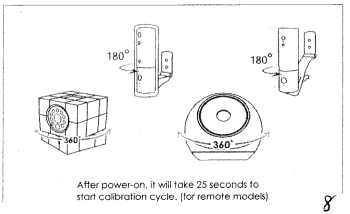


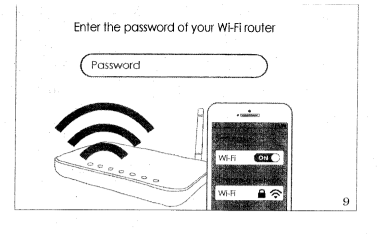


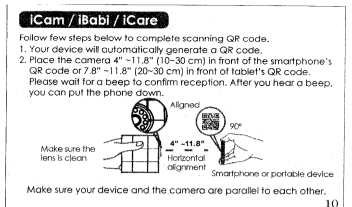


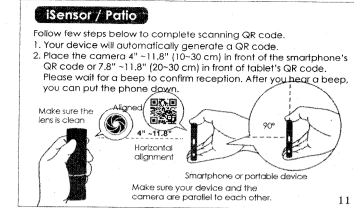








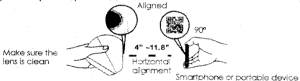






Follow few steps below to complete scanning QR code.

- 1. Your device will automatically generate a QR code.
- 2. Place the camera 4" ~11.8" (10~30 cm) in front of the smartphone's QR code or 7.8" ~11.8" (20~30 cm) in front of tablet's QR code. Please wait for a beep to confirm reception. After you hear a beep, you can put the phone down.



Make sure your device and the camera are parallel to each other.

12

15



Android





The timer will show the remaining time to finish the installation. If time runs out, you will need to start the installation over again.

13

- You will hear one beep when the camera install QR completes.
- You will hear two beeps when the camera setup completes.
- The green LED remains on when Wi-Fi is working properly.

14

If QR scan failed, it will ask:

Do you want to try again? You can press"Retry"to try again. It is recommended that you check your information and try again.







• The camera setup is complete. You will hear two beeps when the camera setup completes.

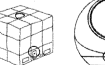
Congratulations!

ICam / IBabl / ICare

iCamPRO

Patto

iSensor









• The green LED remains on when Wi-Fi is working property.

16





17

iCam / iBabi iCare / iCamPRO



By sliding your screen

install a new camera

Connect your phone to your router.

2. Press and hold router's WPS button.

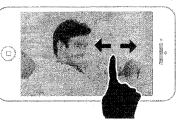
iCam / iBabi / iCare

entered WPS mode.

Remotely pan and tilt the camera anywhere by sliding your smartphone screen in the direction you want the camera to turn.

18

iSensor / Palio



By sliding your screen left or right

Remotely pan the camera anywhere by sliding your smartphone screen in the direction you want the camerato turn.

19

LED indication

Blue LED:

- The LED is stable when you power on the camera.
- The LED flashes once per second when the QR scan is in progress.
- When LED is flashing twice per second, the camera is in use and someone is actively viewing it.
- When LED is flashing 3 times per second, the setup process was successful.

Green LED:

- When LED is flashing once per second, the camera is trying to connect to a Wi-Fi AP router.
- When LED is constant, the camera is connected to Wi-Fi and working properly.

Wi-Fi Alert Detection **Viewers** Miscellaneous Administrator Recording Google Drive Upload About the cameras My Public Channel Audio

Please visit our website www.amaryllo.eu

to learn more about the settings.

(with pre-configured network)

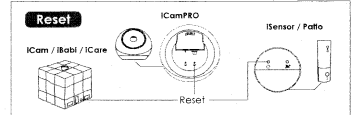
21

iSensor / Patio

If connection fails

Please check:

- 1. Is the camera powered on?
- 2, Is the camera's Wi-Fi connected? (Green LED should be lit)
- 3. Is a new Wi-Fi router required? (Press " ")



There is a small RESET hole. Press and hold for about 5 seconds until the blue LED flashes. All settings of previously stored in the camera will be erased, and it will be restored to the factory default.

After 25 seconds, the camera will start a calibration mode by rotating itself. (for remote models)

26

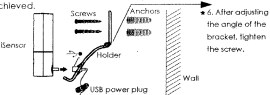
One-year product warranty

- 1. Amaryllo warrants to the original purchaser of this product that product shall be free from defects in materials or workmanship under normal use during the warranty period applicable to the product.
- 2. Warranty does not cover damage caused by physical abuse, accident, natural disaster, or use which is different from Amaryllo's advice and instructions.
- 3. Customers may be asked to furnish proof of ownership and date of purchase by showing the sales receipt/purchase invoice/warranty card. This warranty extends only to the original purchaser, and is non-transferable to anyone who subsequently purchases, leases or otherwise obtains the product from the original purchaser.
- 4. The secure network video transmission and cloud storage services are provided by global renown enterprises for free and are not covered under our warranty.

iSensor

Installation Instructions

- 1. Choose a location that will give you the best view of the grea you want to monitor. (Make sure an electric outlet is within 2 meters)
- 2. Mark hole location with pencil first, then drill holes. (Make sure drill holes are slightly smaller than anchors.)
- 3. Insert anchors into wall, then screw holder securely to wall.
- 4. Place USB power plug into holder opening from the rear.
- 5. Plug iSensor HD into USB adapter and adjust until proper angle is achieved.



4. Please follow App instructions step-by-step.

iCamPRO

Note: You need to press WPS or \mathbf{A}^{\bullet} button of the camera and Wi-Fi $_{\mathcal{Q}4}$ AP router within 60 seconds.

longer. When the green LED flashes, it indicates that the camera has

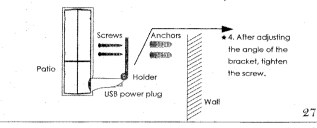
3. Press and hold WPS or N button on the camera for 5 seconds or

25

Patio

Installation Instructions

- 1. Choose a location that will give you the best view of the great you want to monitor. (Make sure an electric outlet is within 2 meters)
- 2. Mark hole location with pencil first, then drill holes. (Make sure drill holes are slightly smaller than anchors.)
- 3. Insert anchors into wall, then screw holder securely to wall,



FCC INFORMATION

The 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 instruction, may cause harmful interference to radio communication. However, there is no grantee that interference will not occur in a particular installation. If this equipment dose 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:

- --Regrient 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.

The user should not modify or change this equipment without written approval form Amaryllo International B.V. Modification could void authority to use this equipment.



The changes or modifications not expressly approved by the party responsible 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

(2) this device must accept any interference received, including interference that

IMPORTANT NOTE:

may cause undesired operation.

To comply with the FCC RF exposure compliance requirements, the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. No change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

