



Setup

Setup using QR code

KOOVA/iSensor/Patio

Follow few steps below when you are asked to scan QR code.

1. Your device will automatically generate a QR code.

2. Place the device 4" ~11.8" (10~30 cm) in front of the smartphone's QR code. Please wait for a beep to confirm reception. After you hear a beep, you can put the phone down.

Make sure the lens is clean

Aligned

90°

4" ~11.8"/10~30cm

Horizontal alignment

Smartphone or portable device

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

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Setup

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iCam/iBabi/iCare

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Horizontal alignment

Smartphone or portable device

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

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iOS

Android





Amaryllo app will generate QR code like ones shown above. When establishing connection, a busy indicator will appear. Should an error occur, the device will advise you of what the issue is with an audio message.

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Congratulations!

- The device setup is complete. You will hear two beeps when the device setup completes.

iCam/iBabi/iCare


ATOM/iCamPRO

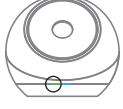
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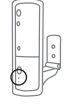
ATOM AR2/Deluxe

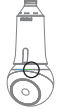
ATOM AR3


ATOM AR3S














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

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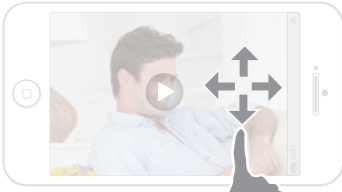
Control device

AR3/AR3S/AR2

iCamPRO/Deluxe

iCam/iBabi/iCare

Press "▶" to view when the status indication is green.



By sliding your screen

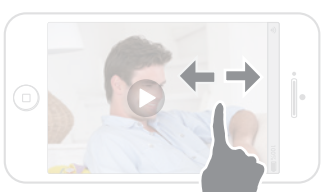
- \* Remotely pan and tilt the device anywhere by sliding your smartphone screen in the direction you want the device to turn.
- \* Please visit our website [www.amaryllo.eu](http://www.amaryllo.eu) to learn more about the settings.

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Control device

KOOVA/iSensor/Patio

Press "▶" to view when the status indication is green.



By sliding your screen left or right

- \* Remotely pan the device anywhere by sliding your smartphone screen in the direction you want the device to turn.
- \* Please visit our website [www.amaryllo.eu](http://www.amaryllo.eu) to learn more about the settings.

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LED indication

**Blue LED:**

- The LED is stable when you power on the device.
- The LED flashes once per second when the QR scan is in progress.
- When LED is flashing twice per second, the device 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 device is trying to connect to a Wi-Fi AP router.
- When LED is constant, the device is connected to Wi-Fi and working properly.

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Reset

iCam/iBabi/iCare

ATOM/iCamPRO

KOOVA/iSensor/Patio

Deluxe

ATOM AR2

ATOM AR3

ATOM AR3S

First, make sure the device is powered on and the calibration is completed. 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 device will be erased, and it will be restored to the factory default. After 25 seconds, the device will start a calibration mode by rotating itself. (for remote models)

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Install a new device

(with pre-configured network)

iCam/iBabi/iCare

ATOM/iCamPRO

KOOVA/iSensor/Patio

Deluxe

ATOM AR2

ATOM AR3

ATOM AR3S

1. Connect your phone to your router.

2. Press and hold the router's WPS button.

3. Press and hold WPS "W" button on the device for 5 seconds or longer.

When the green LED flashes, it indicates that the device has entered WPS mode.

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


Note: You need to press WPS "W" button of the device and Wi-Fi AP router within 60 seconds.


26


Operating temperature


**Indoor device:**  
32 ~ 95°F (0 ~ 35°C), indoor use only


**Outdoor device:**  
-4 ~ 122°F (-20 ~ 50°C), outdoor use


  
ATOM/iCamPRO

  
ATOM AR2/Deluxe

  
KOOVA/iSensor

  
ATOM AR3


  
ATOM AR3S

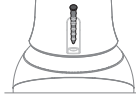
  
Patio

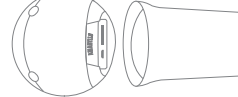
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Installation Instructions

iCamPRO Deluxe

  
Fig.1.

  
Fig.2.

  
Fig.3.

How to remove the holder.

Fig.1. Rotate anticlockwise to remove the device from the light socket.

Fig.2. Loosen the screw.

Fig.3. Push the holder away from the "Amaryllo" sign and speaker to remove the device from its holder.

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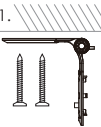
Installation Instructions

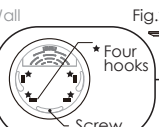
ATOM/iCamPRO

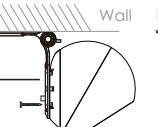
Fig.1. Choose a location that will offer you the best viewing angle. Make sure that an electric outlet is within 2 meters. Use a pencil to mark the hole locations. Make sure holes are slightly smaller than anchors. Insert anchors to wall and secure holder to wall with screws.

Fig.2. Align the device to the holder through the four hooks. **Secure the device to the holder with a screw as shown.**

Fig.3. Adjust the angle of the holder and then tighten the hinge screw.

  
Fig.1.

  
Fig.2.

  
Fig.3.

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Installation Instructions

KOOVA/iSensor

1. Choose a location that will offer you the best viewing angle. Make sure that an electric outlet is within 2 meters.


2. Use a pencil to mark the hole locations. Make sure holes are slightly smaller than anchors.


3. Insert anchors to wall and secure holder to wall with screws.


4. Insert USB power plug into holder opening from the rear.


5. Plug the device into USB adapter and adjust until proper angle is achieved.


6. Tighten the holder screw if you adjust the holder angle.


  
Screws


  
Anchors

  
Holder

  
Wall

  
USB power plug

  
Do Not Manually Twist!

  
Over 30 degrees

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Installation Instructions


Patio


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
2. Use a pencil to mark the hole locations. Make sure holes are slightly smaller than anchors.


3. Insert anchors to wall and secure holder to wall with screws.


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Screws

  
Anchors

  
Holder

  
Wall


  
USB power plug


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Placement

ATOM AR3/AR3S

Prolonged exposure to direct sun and moisture is not recommended. AR3/R3S should be placed under shaded area and avoid direct rain or snow.

  
Sun & directly under the light


  
Rain & liquid

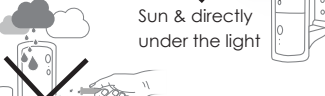
32


Placement


Patio

Prolonged exposure to direct sun and moisture is not recommended. Patio should be placed under shaded area and avoid direct rain or snow.

  
Sun & directly under the light

  
Rain & liquid

  
Upside down

  
Over 30 degrees

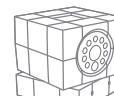
33


How to use iCare remote control

iCare

Fig.1. When an emergency occurs, press and hold the button until you hear a beep. This will send out urgent notification alert. You must be within 10 meters to enable the urgent call alert. Wait 3 seconds to press and hold the button again to disable.

Fig.2. For best transmitting range, don't let your fingers block the antenna on the top of the transmitter as shown.

  
Fig.1.

  
Fig.2.

Up to 10M

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If connection fails

Please check:

- Is the device powered on?
- Is the device's Wi-Fi connected? (Green LED should be lit)
- Is a new Wi-Fi router required? (Press "W")

- \* Warranty is voided if product is open.
- \* Please visit our website [www.amaryllo.eu](http://www.amaryllo.eu) to view our warranty policy.
- \* Please visit our website [www.amaryllo.eu](http://www.amaryllo.eu) to learn more about the setting.

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