Argus Series B350

With an ultra-high 4K resolution, Reolink Argus Series B350 presents every details with remarkable precision. It can smartly distinguished people, vehicles, and pets from other objects. The existence of spotlights makes it possible to get a clear colorful image when it is dark. And also, being completely wire-free also adds great convenience to security monitoring.

1. Specs



1	Status LED
2	Spotlight
3	IR LED
4	Lens
5	Daylight Sensor
6	Built-in Microphone
7	Built-in PIR Sensor



1	Reset Hole
2	Power Switch
3	MicroSD Card Slot
4	USB-C Port
5	Mount
6	Speaker
7	Battery Status LED

Status Light

Status Light	Camera Status
Red light	Wi-Fi connection failed
Blue light	Wi-Fi connection succeeded
Blinking	Standby status
On	Working status

2. Setup and Install

Set up the Camera

What's in the Box

Note: The package content may vary and update with different version and platforms, please take the below information only for a reference. And the actual package content are subject to the latest information on the product selling page. Argus Series B350



Strap*1

Set up the Camera on the App

Please follow the steps below to do initial setup for the battery-powered cameras via Reolink App.

Step 1. Power on the camera. Remember to turn on the power switch on the camera before initial setup. After a startup sound, you will hear a **repeated Ding** sound or a **voice prompt**.

Note: The voice prompt you will hear may be "Welcome to Reolink, please install Reolink app and scan the QR code on the camera" in multilingual versions, or "please run Reolink app, add the camera and set it up".

Step 2. Tap the icon 😳 in the top right corner to start the initial setup.



Step 3. Scan the QR code on the back of the camera. You may tap **Light** to enable a flashlight when setting up the camera in a dark environment. If the phone doesn't respond, please tap **Input UID/IP** and then manually type in the UID (16-digit characters under the QR code of the camera). Then click **Next**.



Step 4. Select **Wi-Fi Not Configured**. Make sure that the camera is powered and turned on, tap **Next**. If you hear a voice prompt played by the camera, please tick

correspondingly and then tap **Next**.



Step 5. Enter the WiFi password of the selected WiFi network (you may tap the right eye icon to see and double-check the password) and tap **Next**.



Note: Argus Series B350 supports 5GHz/2.4GHz Dual-Band WiFi connection. **Step 6.** Tap **Scan Now**. Place the QR code on your phone in front of the camera's lens at a distance of about 20 cm (8 inches) and let the camera scan the QR code. After hearing a short beep sound from the camera, tick correspondingly and tap **Next**.



Step 7. Wait around 60 seconds for the camera to connect to the router. After hearing "connection to the router succeeded", tick correspondingly and tap **Next**.



Step 8. Create a login password and then name your camera.



Step 9. Read the note below and then tap **Finish** to complete the initialization of your camera.



Once the initial setup is completed, you may choose a good position to mount your camera.

Install the Camera

We offer you guides on two different scenes in which the camera could be installed. Check them out respectively.

Mount the Camera to the Wall

Step 1. Rotate to separate the base from the security mount.



Step 2. Drill holes with the mounting template and screw the base of the mount onto the wall. Then attach the other part of the mount to the base.



Step 3. Screw the camera to the mount. Adjust the camera's angle to get the best field of view.



Step 4. Secure the camera by turning the part on the mount identified in the chart clockwise.



Note: To adjust the camera angle later, please loosen the mount by turning the upper part counterclockwise.

Install the Camera with Loop Strap

If you'd like to install the camera to a tree stem, follow up on the mounting method

below.

Step 1. Thread the loop strap through the slot at the bottom of the security bracket.



Step 2. Fasten the strap around the tree tightly.



Notification of Compliance CE Declaration of Conformity

Reolink declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU and Directive 2014/30/EU.

UKCA Declaration of Conformity

Reolink declares that this product is in compliance with Radio Equipment Regulations 2017 and Electromagnetic Compatibility Regulations 2016.

FCC Compliance Statements

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

FCC Radiation Exposure statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

ISED Compliance Statements

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 two 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.

ISED Radiation Exposure statement

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator and your body.

Note: Operation of 5150-5250 MHz is restricted to indoor use only in Canada.

Correct Disposal of This Product

This marking indicates that this product should not be disposed with other household wastes. throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmentally safe recycling.

Limited Warranty

This product comes with a 2-year limited warranty that is valid only if purchased from Reolink Official Store or a Reolink authorized reseller. . Learn more: https://reolink.com/warranty-and-return/.

Terms and Privacy

Use of the product is subject to your agreement to the Terms of Service and Privacy Policy at reolink.com. Keep out of reach of children.

WiFi Operating Frequency

OPERATING FREQUENCY: (the maximum transmitted power) 2.4GHz: (For 2.4GHz camera only):

2412MHz --- 2472MHz (EIRP < 20 dBm) 5GHz:

5150MHz --- 5250MHz (EIRP < 23 dBm) 5745MHz --- 5825MHz (EIRP < 14 dBm)

The functions of Wireless Access Systems including Radio Local Area Networks(WAS/RLANs) within the band 5150-5350 MHz for this device are restricted to indoor use only within all European

Union countries

(BE/BG/CZ/DK/DE/EE/IE/EL/ES/FR/HR/IT/CY/LV/LT/LU/HU/MT/NL/AT/PL PT/RO/SI/SK/FI/SE/TR/N O/CH/IS/LI/UK(NI)