

Lumus Series E430

Lumus Series E430 adds the bright motion-triggered LED spotlight to the IP cameras, which allows for color night vision and powerful deterrent effect for criminals. Loading with smart features like PIR and motion detection and siren, this outdoor spotlight camera gives you one-of-a-kind protection.

1. Specs



1	Status LED
2	Spotlight
3	6 IR LEDs
4	Lens
5	Daylight Sensor
6	Built-In Mic
7	PIR Motion Sensor



1	Speaker
2	Power Cable
3	microSD Card Slot
4	Reset Button
5	Bracket

Status Light

Status Light	Camera Status
Solid Blue	Camera is starting up/ WiFi connection succeeded
Blinking Blue	WiFi is not configured/ WiFi connection failed

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.
Lumus Series E430



Lumus Series



Bracket *1



Quick Start Guide*1



Power Adapter*1



Mounting Template *1



Surveillance Sticker*1



Pack of Screws*1

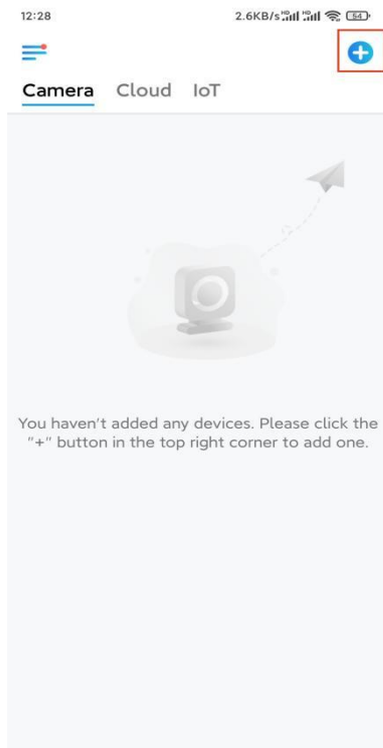


Reset Needle*1

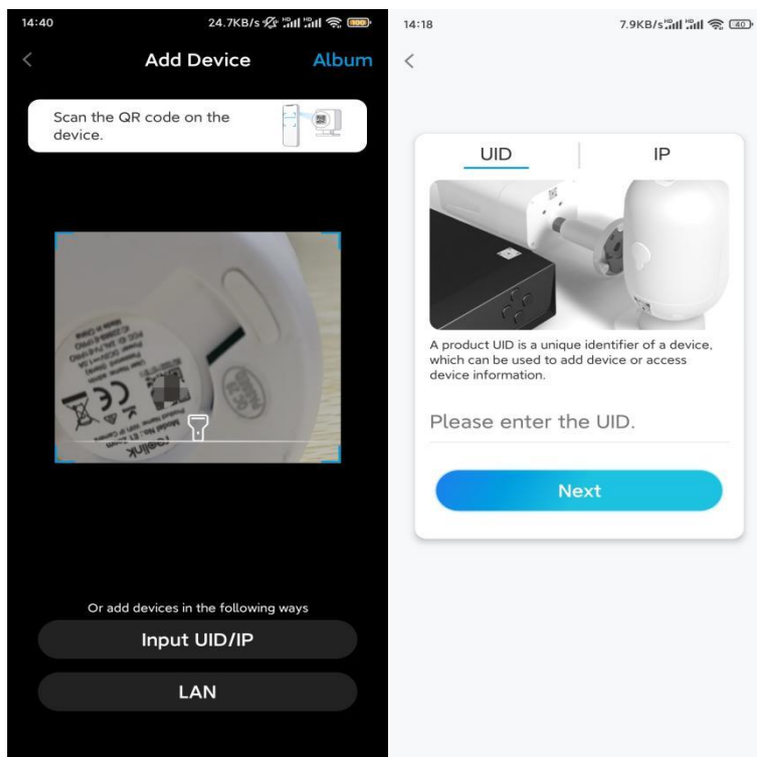
Set up the Camera on the App

You may follow the steps below to set up the camera.

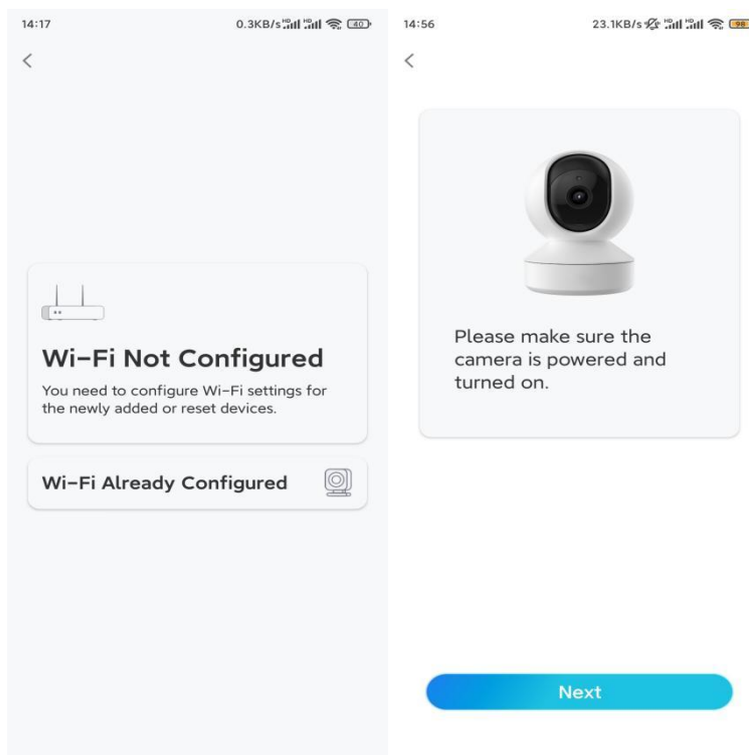
Step 1. Tap the icon  in the top right corner to start the initial setup.



Step 2. Scan the QR code on the back of the camera. You could also tap **Input UID/IP** and enter the UID (16-digit characters under the QR code of the camera). Then tap **Next**.

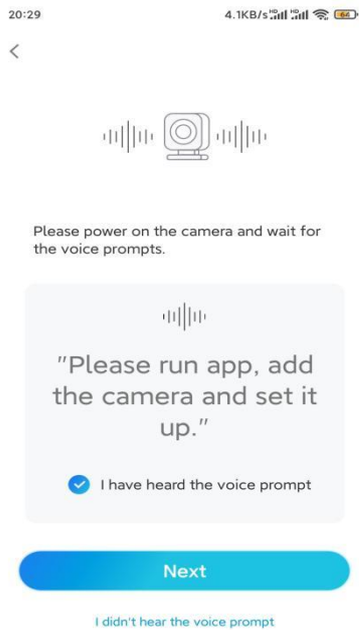


Step 3. Tap **Wi-Fi Not Configured**. Make sure your camera stays powered on and tap **Next**.

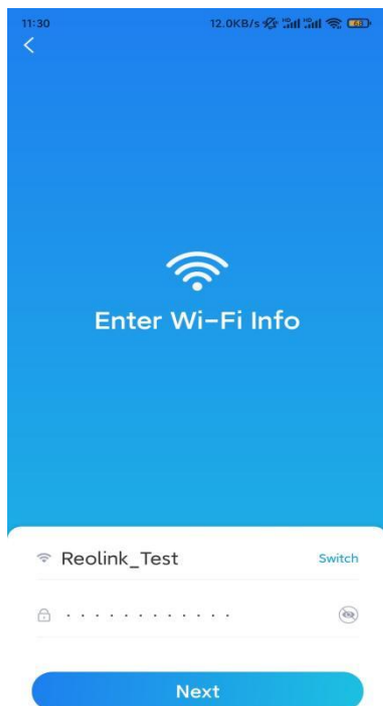


Step 4. If you hear the voice prompts as shown in the picture or a

repeated ding sound, tick correspondingly and tap **Next**.



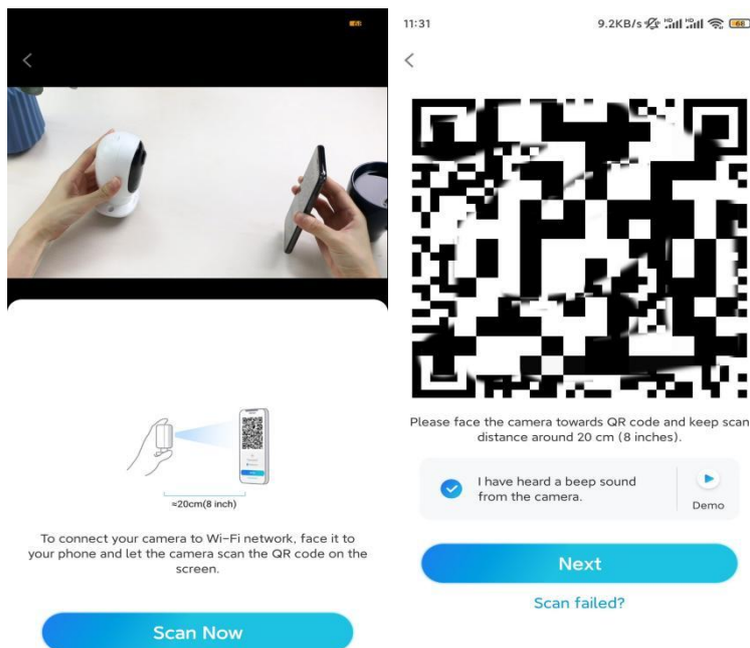
Step 5. Enter the WiFi password of the selected WiFi network and tap **Next**.



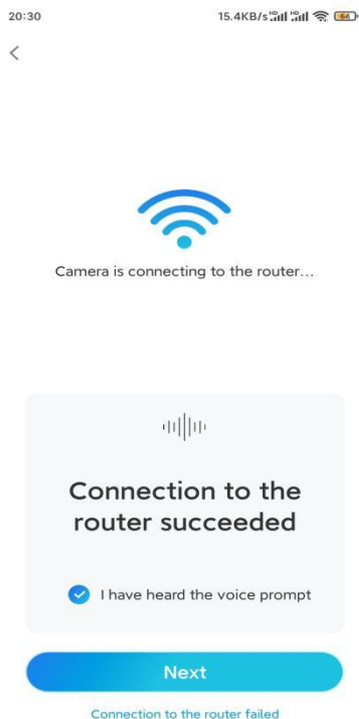
Note: Lumus Series E430 supports a 2.4 GHz WiFi network only.

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 beep sound, tick correspondingly and tap **Next**.



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



Note: If you heard the voice prompt "Connection to the router failed", please make sure you've entered the WiFi information correctly in the previous step.

Step 8. Create the password for your camera. Then tap **Next**.

11:33

7.1KB/s

Device initialization

First step

Create device password

The account info is required when you access device(s) on other platforms. Keep it for quicker access.

(Default device account)

Password strength: Weak

[Next](#)

Step 9. Name your camera. Then tap **Next**.

14:22

16.1KB/s

Device initialization

Second step

Name Your Device

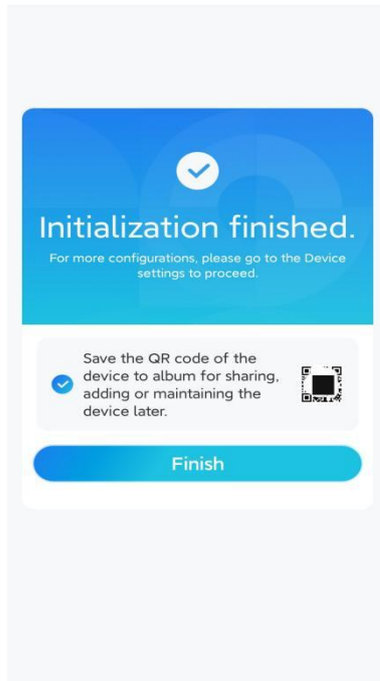
[Next](#)

Step 10. Initialization finished. You can start using your camera now.

11:46

6.5KB/s

Device initialization



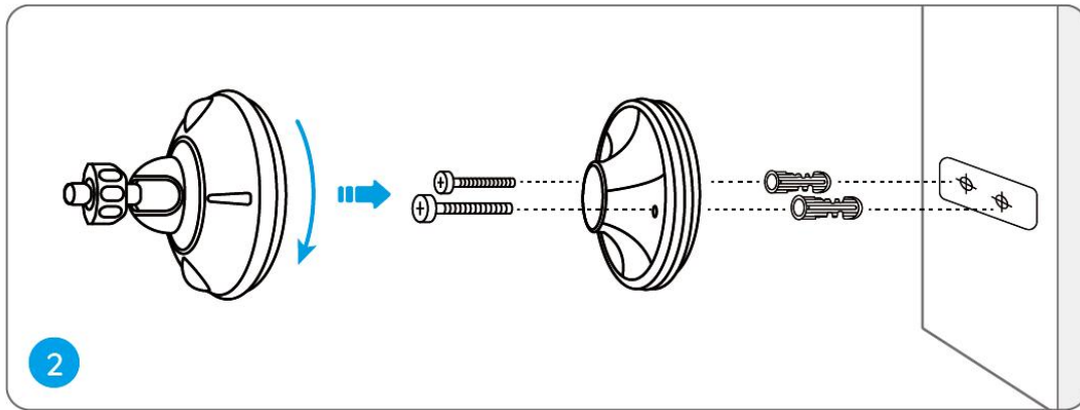
Install the Camera

Here is a guide on how to install the camera to the ceiling.

Step 1. Rotate to separate parts from the bracket.



Step 2. Drilling holes in accordance with the mounting hole template and screw the base of the bracket onto the wall. Next, attach the other part of the bracket onto the base.



Step 3. Fasten the camera to the bracket by turning the screw identified in the following chart anticlockwise.

Step 4. Adjust the camera angle to get the best field of view.

Step 5. Secure the camera by turning the part on the bracket identified in the chart clockwise.

