# Duo 2 WiFi

Duo 2 WiFi can stitch two views into one with no gap, realizing true two-camera combination. It brings a smoother image with double field of view and without overlapping part! It can not only detect moving people and vehicles, but also detect your cats and dogs. Also, with the built-in mic and speaker, it's quite easy to respond to the coming person, car, or pet.

## 1. Specs



1	Antenna
2	Lens
3	Daylight Sensor
4	Spotlight
5	IR LED
6	Mic
7	Mounting Bracket



1	Micro SD Card Slot
2	Reset Button
3	Speaker

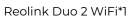
# 2. Setup and Install

### 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. Duo 2 WiFi













Quick Start Guide\*1

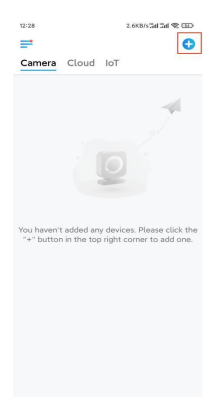
Surveillance Sticker\*1



#### Set up the Camera on the App

For initial setup, please power on this camera with a DC adapter and also connect the camera to your router LAN port with an Ethernet cable, and then follow the steps to set up your camera. Please make sure your camera and your phone are on the same network.

Step 1. Tap the icon 😌 on the top right corner.

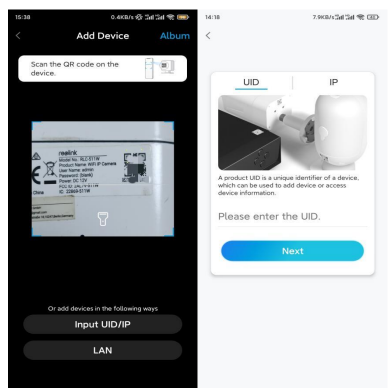


**Note:** If you've enabled the **Add Device Automatically** option on the App's Settings page, you can tap this device on the **Devices** page and turn to **Step** 

#### **3** directly.

**Step 2.** 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 tap **Next**.



Step 3. Create the password for your camera. Then tap Next.

11:33	7.1KB/s 🖉 📶 📶 📚 📧					
Devi	ice initialization					
First step						
Create	device					
passwo						
The account info is required when you access device(s) on other platforms. Keep it for quicker access.						
	Default device ccount)					
<b>∂</b> · · · · ·	(6)	8				
۵		8				
Pa	issword strength: Weak					
	Next					

#### Step 4. Name your camera. Then tap Next.

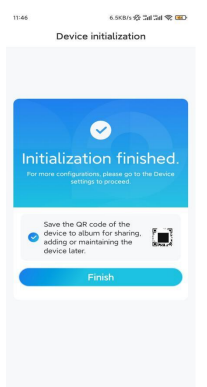
14:22 16.1KB/s ລິຟ ຊີແມ່ ຊີ 💷	
Device initialization	
Second step	
Name Your Device	
Name your camera	
Next	

**Step 5.** Tap the WiFi network you want to join, and enter the password of the WiFi network.

Then tap **Save** to save the network configuration.

12:10	19.4	KB/s 🕸 📶 📶 🥱 📧			
Device initialization					
		12:11	10.4KB/s 🖉 📶	ي چ 🔊	
			Cancel	Enter the password	Save
			Please en	ter the password of Reolink.	
			•••••	•••••	$\otimes$ $\otimes$
Third	sten				
	-Fi setting	-			
	select the Wi–Fi to vice is going to con				
•	Jhd7	<b>a</b> 🗟			
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Reolir	۱k	<b>a</b> 🗟			
	est	<b>a</b> 🗟			
Manu	al input	>			
	I prefer to use Ether	rnet cable.			

**Step 6.** Done! The initialization of your camera is finished.



**Note:** If this device can't connect to the WiFi after you remove the Ethernet cable, you can connect it to the router again and see if it can pass the WiFi test.

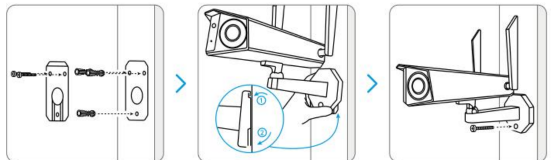
### Install the Camera

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

Mount the Camera on the Wall

Step 1. Screw the camera onto the wall.

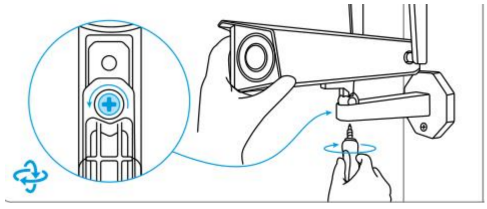
- Drill holes in accordance with the mounting template.
- Next, secure the mounting plate to the wall with the upper two screws and hang the camera on it.
- Then fix the camera in position with the lower screw.



**Note:** Use the drywall anchors included in the package if needed.

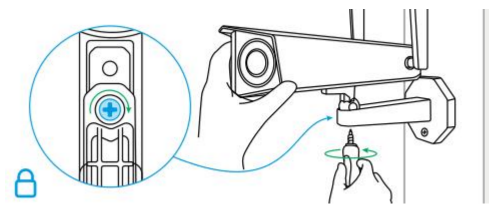
Step 2. Adjust the camera's view.

Loosen the adjustment screw on the security mount with the screwdriver (also included in the box) and turn the camera until you get the ideal view.



#### **Step 3.** Fix the camera firmly.

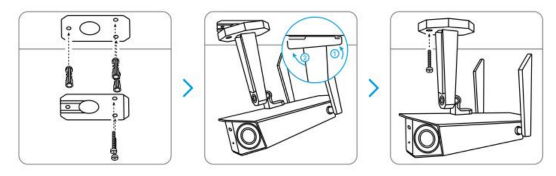
Tighten the adjustment screw to keep the camera still.

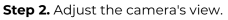


Done! You've successfully mounted your camera on the wall. Mount the Camera on the Ceiling

Step 1. Screw the camera onto the ceiling.

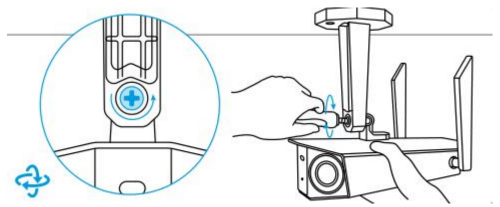
- Drill holes in accordance with the mounting template.
- Next, secure the mounting plate on the ceiling with the upper two screws and hang the camera on it.
- Then fix the camera in position with the lower screw.





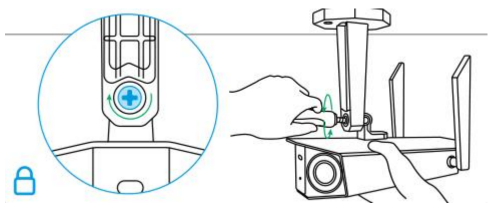
Loosen the adjustment screw on the security mount with the screwdriver (also

included in the box) and turn the camera until you get the ideal view.



Step 3. Fix the camera firmly.

Tighten the adjustment screw to keep the camera still.



Finished! Now you may start using your camera.