

Quick Start Guide

Wired Floodlight Camera

Let's get started

Please scan QR code with your phone camera to watch this video and familiarize yourself with the installation process.



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Or go to arlo.com/install/wiredfloodlight

Download the Arlo Secure App and create an account or log in to your existing account.



Or go to *arlo.com/app/secure/*

In the app tap **Devices** and then \bigoplus , select **Lights** > **Wired Floodlight Camera** and follow the prompts or this guide.

Grab your Phillips-head Screwdriver, Flat-head Screwdriver, drill, and ladder.

Note: This guide demonstrates how to wall-mount your Wired Floodlight Camera, directions for ceiling mounting can be found in the Arlo Secure App.

What's in the box



Wired Floodlight Camera



Junction Box



3x Junction Box Mounting Screws (Bag A)



3x Wall Anchors (Bag B)



1x Floodlight Mounting Screw (Bag C)

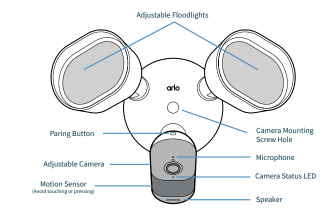


1x Floodlight Mounting Screw Cap (Bag D)





Get to know your Arlo Floodlight



Mounting Options

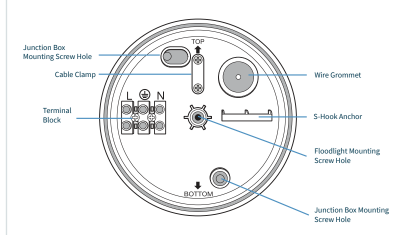


Wall Mount



Ceiling Mount

Get to know your Junction Box





WARNING: Risk of electrical shock and fire. Do not install wired floodlight camera ("Fixture") near combustible or flammable surfaces. **Installation must be performed by a licensed electrician.**

- Always follow local building codes, standards, and regulations.
- Existing electrical wires are required for Fixture installation.
- Disconnect power at the fuse or circuit breaker powering the Fixture before installing. Failure
 to disconnect power might result in serious injury.
- Verify supply voltage is correct. Connect Fixture to a 100 VAC~240 VAC 50/60 Hz power source.
- Properly ground Fixture.
- Do not connect the Fixture to a dimmer switch or timer.

Installation steps



Before you Begin

- Turn off power to the fixture you are replacing at the breaker. Failure to do so may result in serious injury.
- Make sure there is no power to an existing fixture. Then, remove any existing fixture and mounting hardware.



Prepare Junction Box

- Run the power cable through the wire grommet in the Junction Box.
- Remove the two smaller rubber plugs from the Junction Box and set them aside for later use.
- For optimal structural integrity, try to orient the Junction Box so that the word "TOP" with the arrow pointing up is located at the top of the Junction Box, and the word "BOTTOM" with the arrow pointing down is located at the bottom.

Install Junction Box

- Use the mounting holes as guides to mark two drill holes.
- On walls made of wood, pre-drill holes with a 3 mm (1/8-inch) drill bit. Use the Junction Box Mounting Screws from Bag A to secure your Junction Box.
- On walls made of hard materials (such as stucco, brick, or concrete), pre-drill holes with a 6 mm (15/64-inch) drill bit. Then, insert the Wall Anchors from Bag B into the holes. Use Junction Box Mounting Screws from Bag A to secure your Junction Box.
- Cover the mounting holes with the two rubber plugs to seal the Junction Box Mounting Screws.

Hard Materials

3











Release Cable Clamp

- Use your Philips-head screwdriver to remove one screw from the cable clamp to release it. Rotate the cable clamp to the side, and set the screw aside for later use.
- Run the power cable through the opening.

Connect Wall Wiring

- Use your flat-head screwdriver to loosen the top three bolts from the terminal blocks marked "L", , and "N".
- Slide the power cable's GREEN/YELLOW (Ground/ Earth) wire into the top of the terminal block marked with . Tighten with your flat-head screwdriver.
- Slide the power cable's BROWN (Line/Live) wire into the top of the terminal block marked with "L". Tighten with your flat-head screwdriver.
- Slide the power cable's BLUE (Neutral) wire into the top of the terminal block marked with "N". Tighten with your flat-head screwdriver.
- Reposition cable clamp to now hold the power cable in place. Use your Philips-head screwdriver to replace its screw.



Use S-Hook

- Attach one end of the S-Hook to camera for support during installation. Hang camera and floodlights upside down. Position the back of the floodlight base to face the wall to avoid damage to the camera's surface.
- Hang the other end of S-Hook from either ring of the S-Hook Hanger.

Connect Floodlight Wiring

- Use your flat-head screwdriver to loosen the bottom two bolts from the terminal blocks marked "L" and "N".
- Slide the power cable's BROWN (Line/Live) wire into the bottom of the terminal block marked with "L". Tighten with your flat-head screwdriver.
- Slide the power cable's BLUE (Neutral) wire into the bottom of the terminal block marked with "N". Tighten with your flat-head screwdriver.



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- Properly ground Fixture.
- Do not connect the Fixture to a dimmer switch or timer.



Complete Assembly

- Tuck all wires into the Junction Box and remove S-Hook.
- Rotate Floodlight Camera so lights are at the top. Align the Floodlight Mounting Screw Hole with the central hole of the Junction Box.
- Secure Floodlight Camera to the Junction Box by inserting and tightening the Floodlight Mounting Screw from Bag C through the centrally aligned holes.
- Seal the Floodlight Mounting Screw with the Floodlight Mounting Screw Cap from Bag D.

Restore Power and Onboard Floodlight

- Turn on power at the breaker.
- You'll know your Floodlight is receiving power when the LED on the front of the Floodlight Camera is solid blue. Remain close to your Floodlight Camera as you onboard it in the Arlo Secure App.
- Open the Arlo Secure App, tap Devices and then ①, and select Lights > Wired Floodlight Camera and follow the prompts to finish setting up your Floodlight Camera.





Total protection starts with Arlo Secure

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Visit arlo.com/arlosecure to learn more about premium features:

- 30-Day Video Recordings in Secure Cloud
- Smart Interactive Notifications
- · Advanced Object Detection
- Smart Activity Zones

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- How-to videos
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