

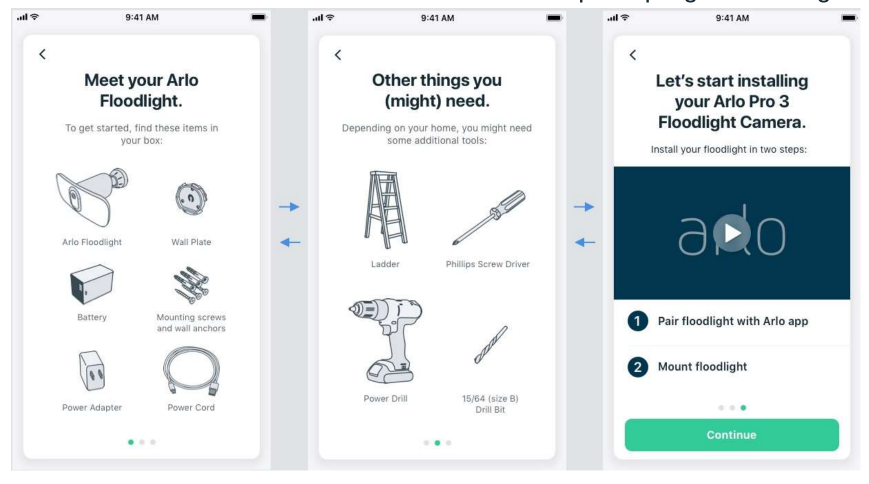
Arlo Pro 3 Floodlight Security at its Brightest

Onboarding and Settings





Onboarding begins with instructions for installation, informing users of required tools. Users are also directed to an instructional video for installation. Users must swipe to progress through the menu.





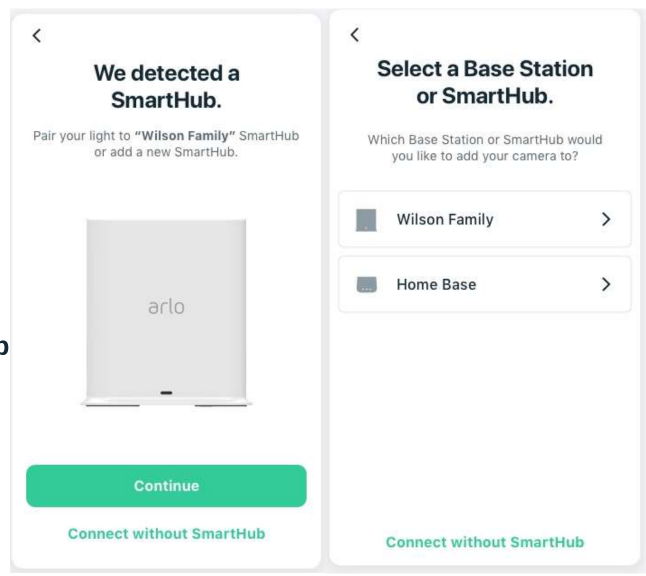
BS Mode or AP Mode

If an existing Arlo SmartHub or Base Station is found, users will be prompted indicating that one was found, and will be given the option to use their SmartHub or Base Station.

Users with multiple SmartHubs will be provided with a list to choose from.

Selecting "Continue", or selecting a SmartHub will install the Floodlight in BS Mode.

Selecting "Connect without SmartHub" will install the Floodlight in AP Mode.

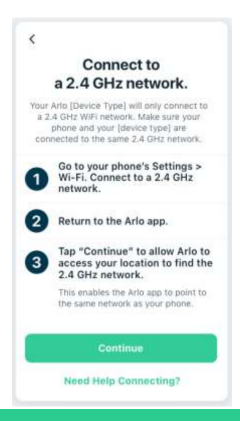




AP Mode – Wi-Fi Credentials

- Users without a SmartHub, or who select "Continue without SmartHub" will continue to the AP Mode flow.
- The first step for AP Mode is to ensure users are on a 2.4GHz Wi-Fi network, as the Pro 3 Floodlight is 2.4GHz only. Users will not be able to continue if their mobile device is on 5GHz, and the button will be grayed out.
- In the following screen, users are prompted to enter their Wi-Fi credentials.









AP Mode - Battery Installation

- Users are prompted to insert the extended battery into the housing of the unit for installation.
- Note: Users are instructed NOT to install the Floodlight housing at this time. The Floodlight is placed into its
 housing at the end of the onboarding and installation process.



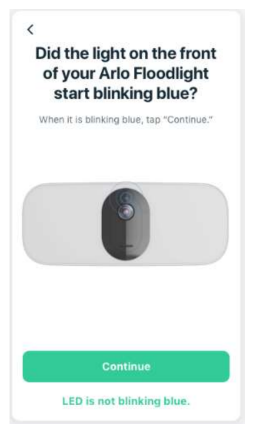






AP Mode - QR Code Scan

- After inserting the battery, the Floodlight should have a blinking blue LED. If not, users are prompted to push
 the Sync button.
- Users are instructed to hold the QR Code in front of the Floodlight. 4-6 inches (10-15 cm) in front of the camera
 is best. When the Floodlight plays an audible chime, the user is prompted to continue with discovery.



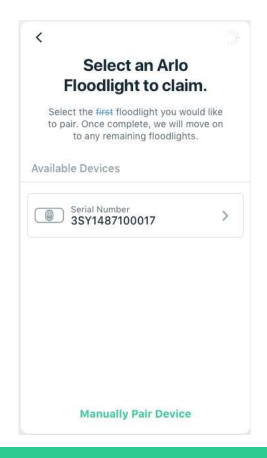


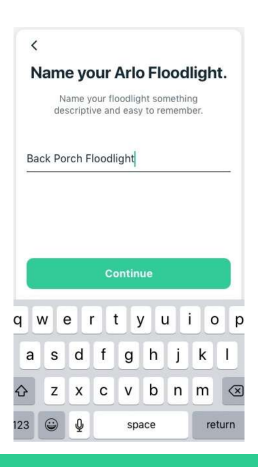




AP Mode

- Users will be able to claim the Floodlight and name it like any other Arlo camera.
- The Floodlight will proceed to check for Firmware Updates immediately after discovery before continuing.
- After firmware updates are complete, users will be moved to the Mounting and Positioning flows.







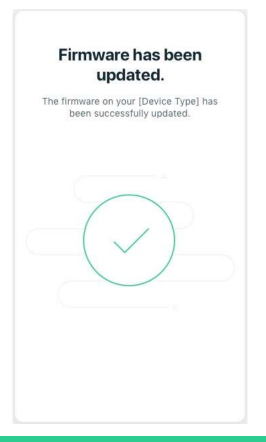


BS Mode

- Base Station mode begins like all other Arlo Camera installations, with a SmartHub or Base Station firmware check and update, as needed.
- Users are prompted to install the Extended Battery following SmartHub firmware updates.









BS Mode - Battery Installation

- Users are prompted to insert the extended battery into the housing of the unit for installation.
- Like AP Mode, users are to wait to install housing until later.



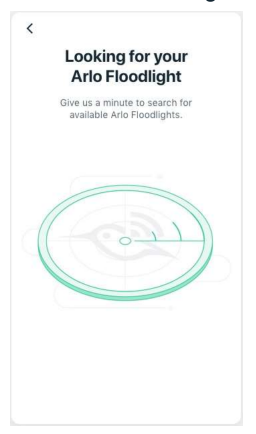


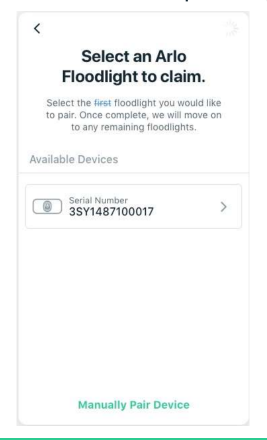


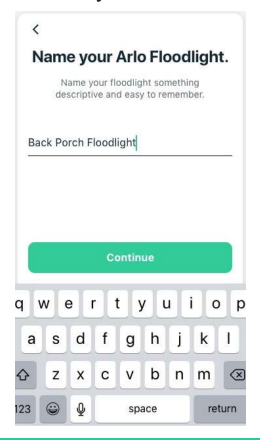


BS Mode

- Discovery in BS Mode continues like any other Arlo Camera with searching, selecting a camera to claim, and naming the floodlight.
- BS onboarding follows with the Mounting and Positioning Flows.
- If the blue LED is not flashing, users will be instructed to press Sync in "Manually Pair Device."





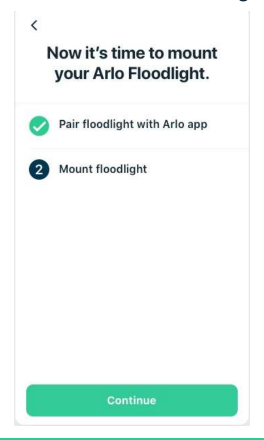


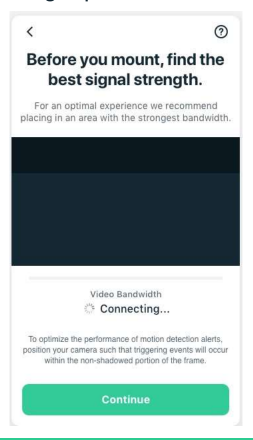
Arlo Pro 3 Floodlight – Onboarding - Installation



Mounting and Positioning - Preparation

- Detailed Mounting and Positioning instructions are provided to all users, regardless of mode.
- Users are advised to test signal strength of their mounting location **prior** to installing the hardware. A signal strength test is included in the onboarding flow.
- Users are also advised to charge the Floodlight prior to installation.









Mounting and Positioning - Installation

- Users are given instructions on installing the Pro 3 Floodlight's Wall Plate and Screws, walking them step-bystep through the installation process.
- Users may not skip these flows, and must swipe through all screens.
- Users must then slide the Floodlight into the housing until it clicks!







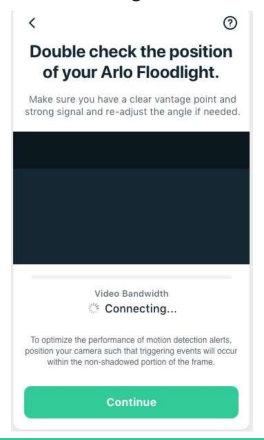


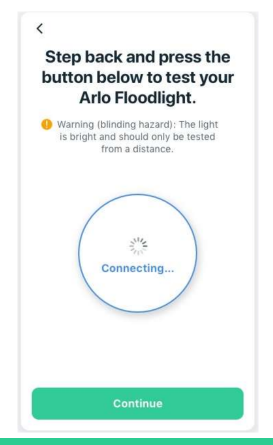


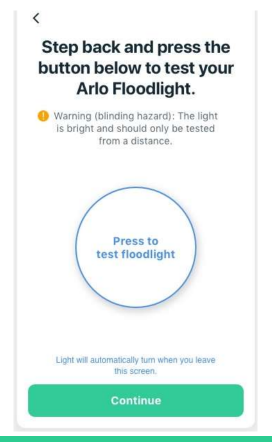


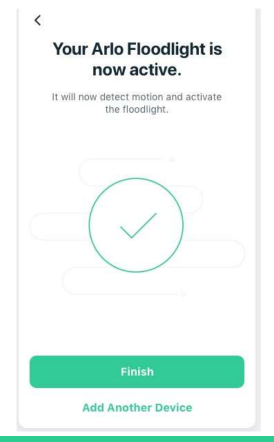
Mounting and Positioning – Final Checks

- Users are given the signal and positioning check one more time to ensure the Floodlight has a correct viewing angle and signal strength.
- Next, the users are prompted to test the Floodlight feature (optional).
- Users are given a confirmation at the end, and returned to the Devices screen.











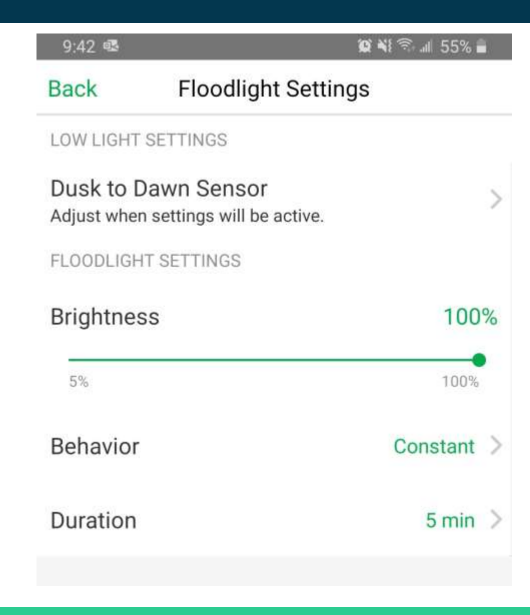
Floodlight Activation

The Floodlight of the Arlo Pro 3 Floodlight Camera can be set to trigger with **Audio and/or Motion Detection**. The Floodlight can also be enabled **Manual** switch through the Arlo App.

There are multiple locations for the configuration of the Floodlight behavior for both Detection and Manual Operation.

The main location for most for Floodlight Settings is located in a new menu:

Device Settings > Light Settings.





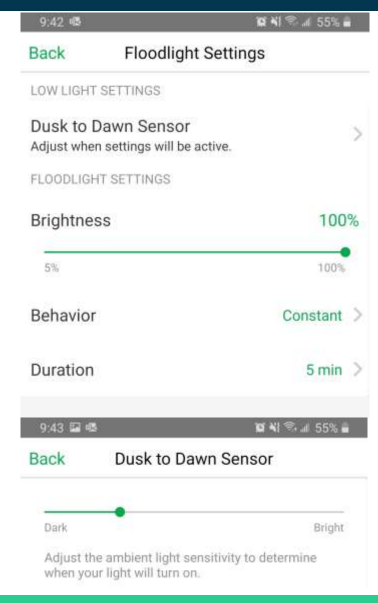
Floodlight Settings

The **Dusk to Dawn Sensor** determines whether the light is active based on the how bright the area is where the floodlight is installed. This affects **Audio and Motion Detection** only.

The **Brightness** setting controls the brightness of the LED Floodlight, from 5% to 100%. This affects both **Manual** and **Detection-based** activation.

The **Behavior** sets whether the light is on **Constant**, which is a constant brightness, or **Pulsate**, with a pulsing light. This affects both **Manual** and **Detection-based** activation.

Duration determines how long the light will stay on when **Manually** activated. Users can set the duration using a slider from 1 to 20 minutes, with a default of 5 minutes.





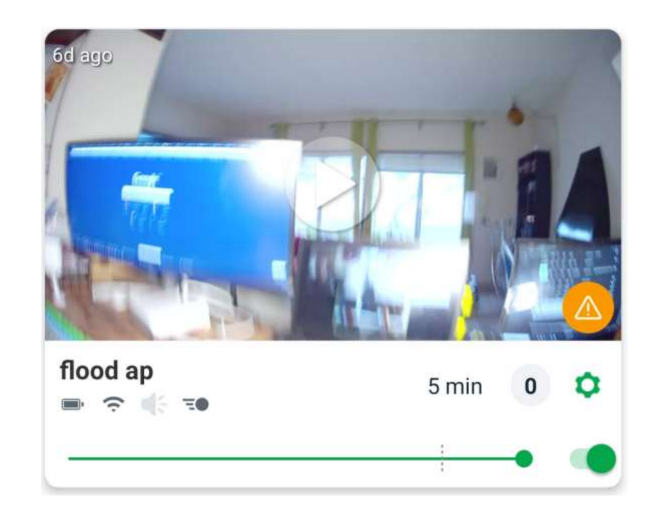
Manual Activation

The Pro 3 Floodlight has an additional toggle on the devices page to activate the Floodlight manually.

The switch in the lower-right under the gear icon turns the Floodlight On or Off.

The slider sets the Brightness. This affects both Manual and Detection-based brightness, and affects the Brightness setting in the Light Settings menu.

A timer also appears showing how long the Floodlight will stay active before shutting off.





Motion and Audio Activation

The Floodlight may be triggered by either Audio or Motion Detection, as set in the **Modes** section. Users may set their Mode to have Turn on the floodlight, Record video, or both.

When the **Turn floodlight on** setting is enabled in an Active Mode, the Floodlight will activate when Motion or Audio are detected. The Floodlight will not turn on if the Floodlight determines it is too bright based on the **Dusk to Dawn Sensor** setting.

When **Record video** is also enabled, the Floodlight will stay on for the duration of the recording time.

If **Record video** is not enabled, users can set a duration between 5 and 120 seconds for the Floodlight to be active, with a default of 10 seconds.

