



arlo
Security Light
System



Arlo Security Light System Introduction



Before completing Arlo Security Lights training you must attain the Arlo Wire-Free certification.

The following training builds upon basic Arlo knowledge attained in the Arlo Wire-Free module.

- The Arlo Security Light system **does not require a base station** to connect to the Arlo cloud servers
 - Instead of a base station, the system uses a Bridge (ABB1000)
 - The Security Light system is a standalone product that can be set up to work **with Arlo cameras**
 - The system has the following features:
 - **100% Wire-Free**
 - **Weather-Resistant**
 - **Rechargeable Battery**
 - **Dusk to Dawn Battery Power Saving Feature**
 - **Motion Detection Alerts**
 - **Multi-Colored LED Light**
 - **400 Lumens Super Bright LED for lighting up outdoor areas**





100% Wire-Free

- Free of power cords and wiring hassles
- Place it anywhere



Weather-Resistant

- IP65-certified to work indoors or outdoors in the rain, sun, or cold



Rechargeable Battery

- Convenient and long-lasting battery to take the expense out of security lighting



Dusk to Dawn

- Automatic battery power saving feature in bright surroundings



400 Lumens

- Super bright LEDs brighten up outdoor areas



Multi-Colored LED Light

- Pick from thousands of colors for security or ambience lighting



Fully Customizable

- Make it flash on or off, change colors, adjust beam width and more



Smart Controls

- Use the Arlo app to manage and automate the light from anywhere



Scheduling

- Automate the Light for when you are at home, work, or on vacation



Works with Arlo Camera System

- Set Arlo cameras to record when the Light detects motion



Motion Detection Alerts

- Get instant notifications sent to a smartphone or email



Works with Amazon Alexa, Google Assistant, IFTTT

- Create custom automations with other Smart Home devices
- Use simple voice commands to turn the Light on or off

Arlo Security Light System Introduction



Arlo Security Light System Product	Model Number
Arlo Security Light (Add-On)	AL1101
Arlo Bridge	ABB1000
Arlo Security Light System with 1 Light	ALS1101
Arlo Security Light System with 2 Lights	ALS1102
Arlo Security Light System with 2 Lights and 1 Extra Battery	ALS1102B
Arlo Security Light System with 3 Lights	ALS1103
Set of 2 Skins in Black	ALA1000
Set of 2 Skins in Camouflage	ALA1100

Arlo Security Light System Introduction



ALS1101



ALS1102



ALA1000



ALS1102B



ALS1103



ALA1100

Arlo Security Light System Introduction



REQUIREMENTS

- Reliable WiFi internet connection
- Power outlet for Arlo Bridge

CERTIFICATIONS

- FCC, IC, CE, UL

DIMENSIONS & WEIGHT

- Security Light:
 - 3.9 x 2.8 x 2.3 in (101.5 x 72.8 x 60.75 mm)
 - 8.89oz (252g)
- Bridge:
 - 2.6 x 2.6 x 2.58 in (66.37 x 66.37 x 65.54 mm)
 - 3.52oz (100g)

SECURITY LIGHT

- Frequency: 2.4GHz
- Range: Bridge to Light up to 100 feet
- Wire-Free motion detection
 - Passive infrared technology
 - Adjustable up to 23 feet
- Automatic email alerts and push notifications to mobile device
- Rechargeable battery and AC power options (optional solar panel sold separately)
- Battery life varies based on settings, usage, and temperature
- Weather-resistant
 - Operating temperature: -14° F to 113° F (-10° C to 45° C)
 - IP65 rated light for outdoor use

BRIDGE (INDOOR USE ONLY)

- Frequency: 2.4GHz
- Range: Bridge to Light up to 100 feet

WARRANTY

- www.arlo.com/warranty

Arlo Security Light System Introduction



The Arlo Security Light System contains *at least* one Arlo Light, and one Arlo Bridge which works as a *hub* to transmit the traffic between the Arlo Light and Arlo Cloud servers

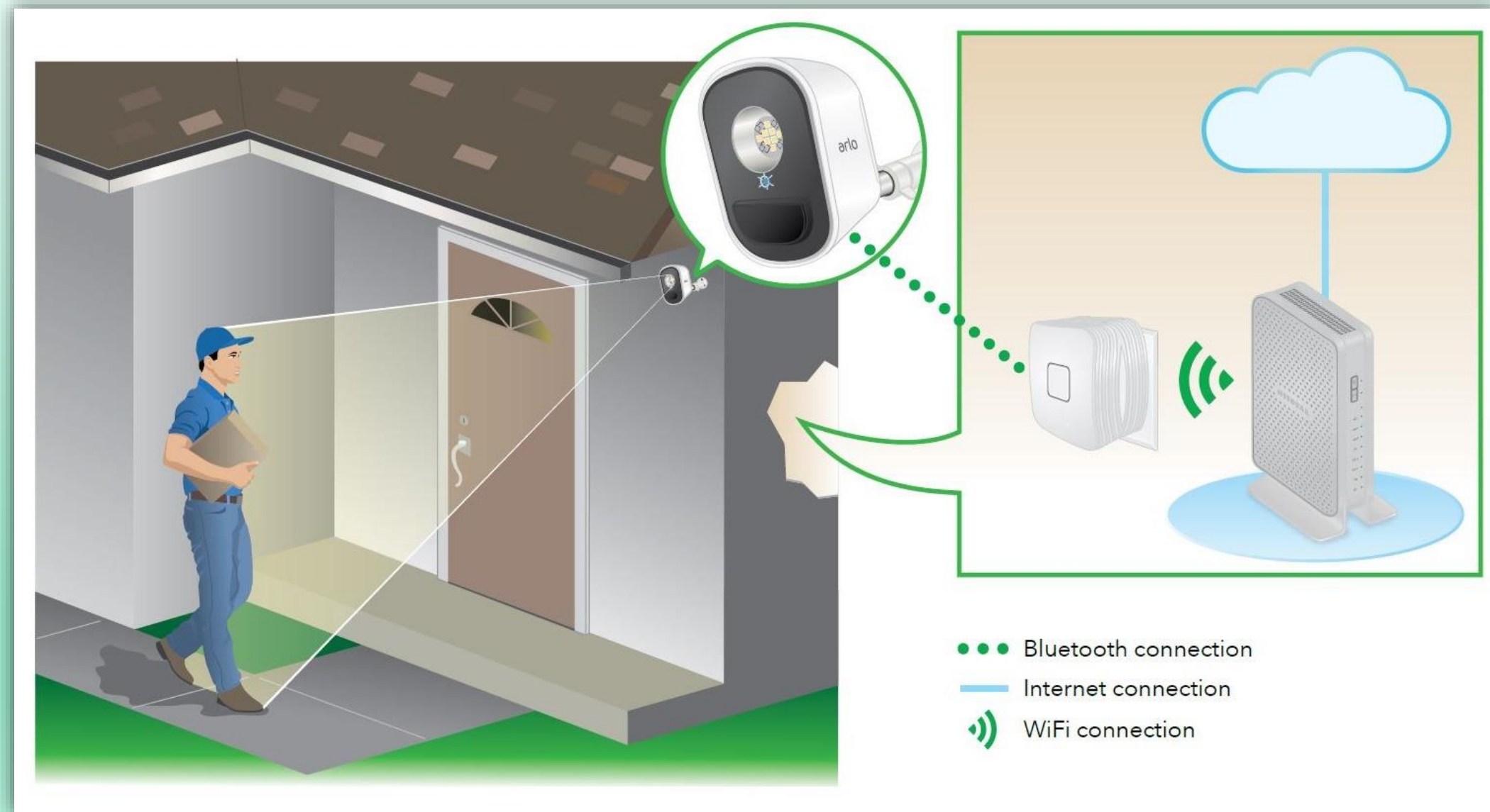


Arlo Bridge
ABB1000



Arlo Light
AL1101

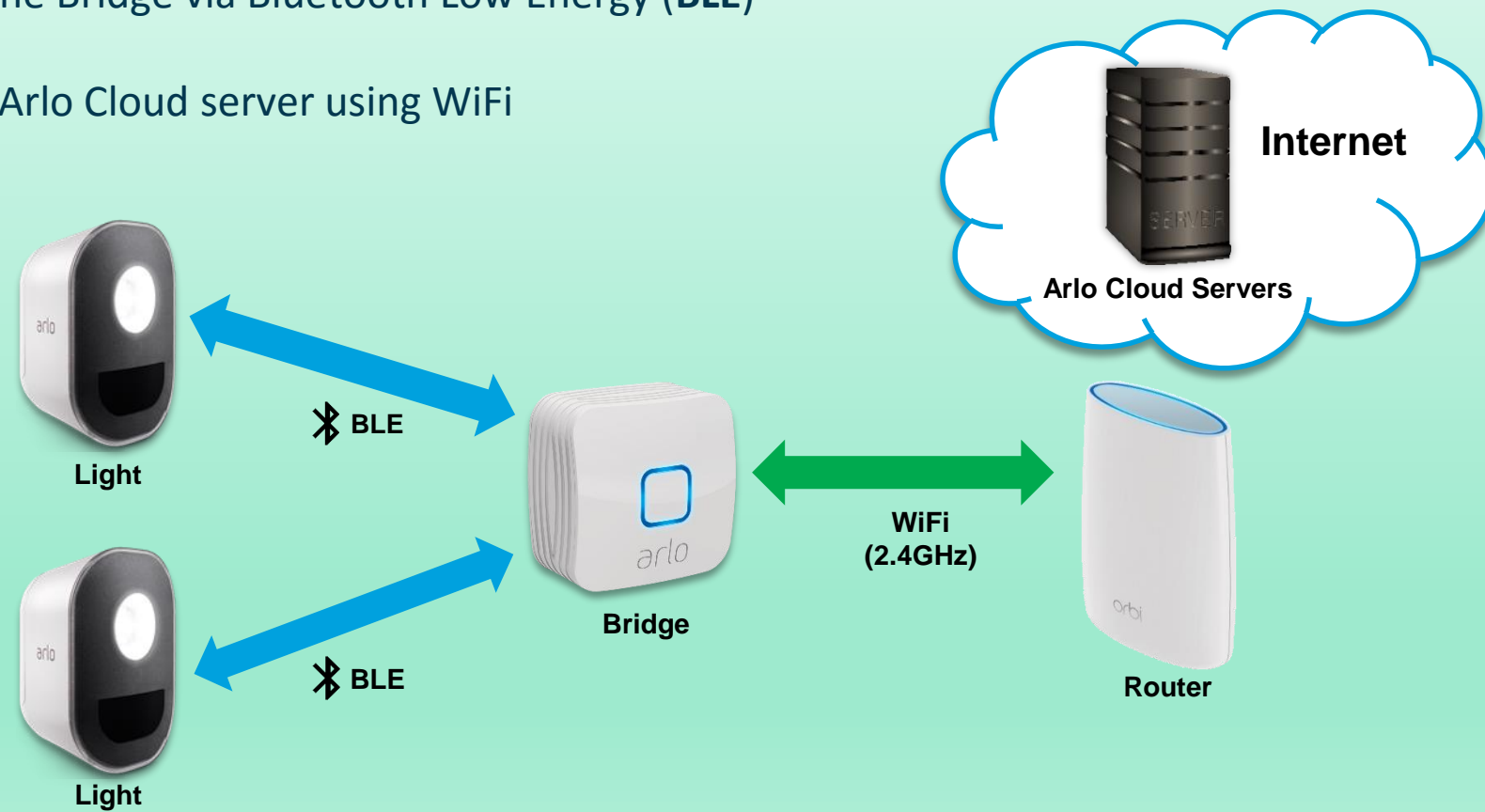
Arlo Security Light System Introduction



Arlo Security Light System Introduction



- The Bridge supports both WiFi and Bluetooth technology
- The Arlo Light connects to the Bridge via Bluetooth Low Energy (**BLE**)
- The Bridge connects to the Arlo Cloud server using WiFi



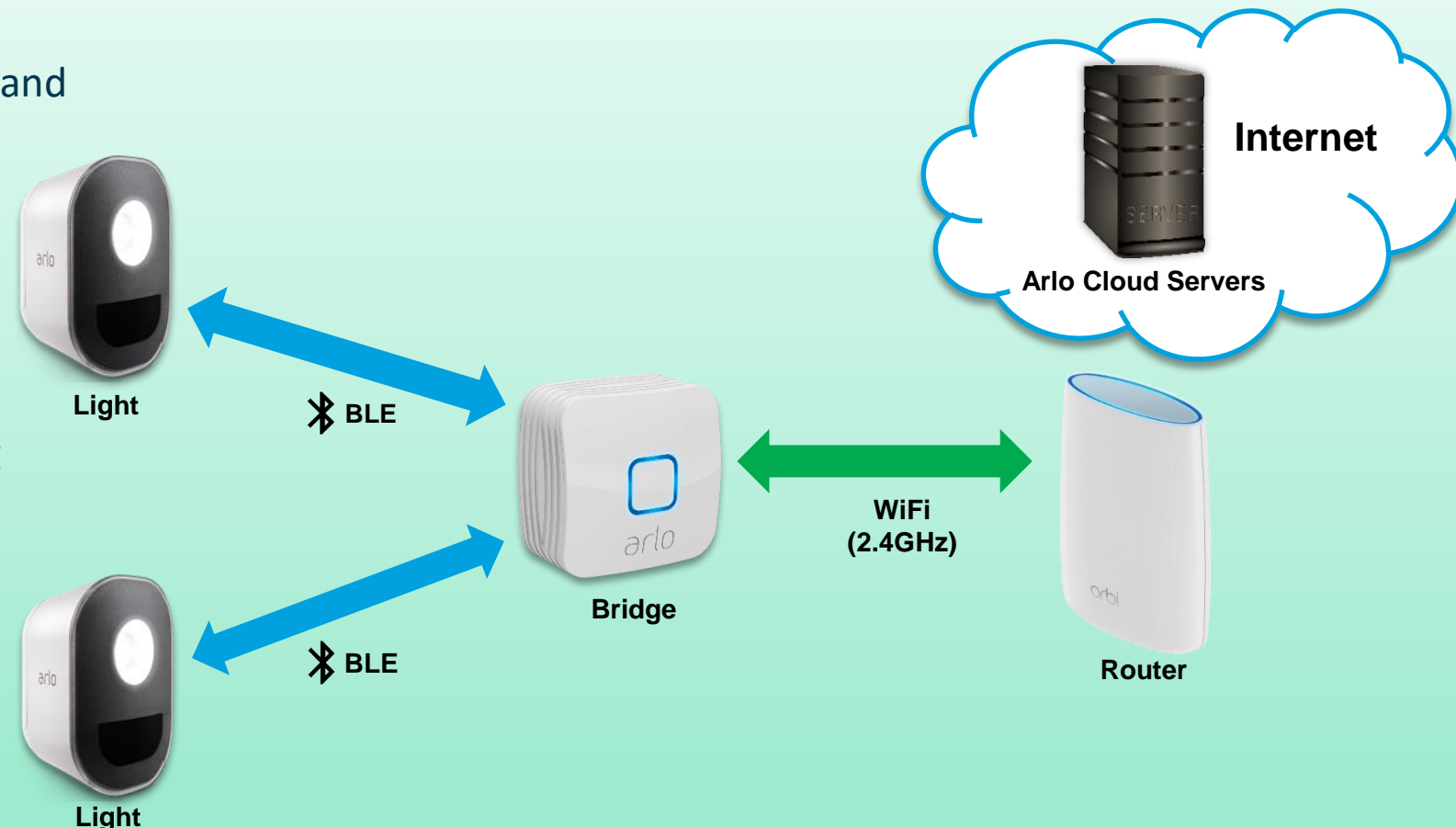
Arlo Security Light System Introduction



- Both Bluetooth and WiFi use the **2.4 GHz** band

- When installing the Arlo Lights, avoid using them near sources of interference such as microwave ovens and Bluetooth speakers

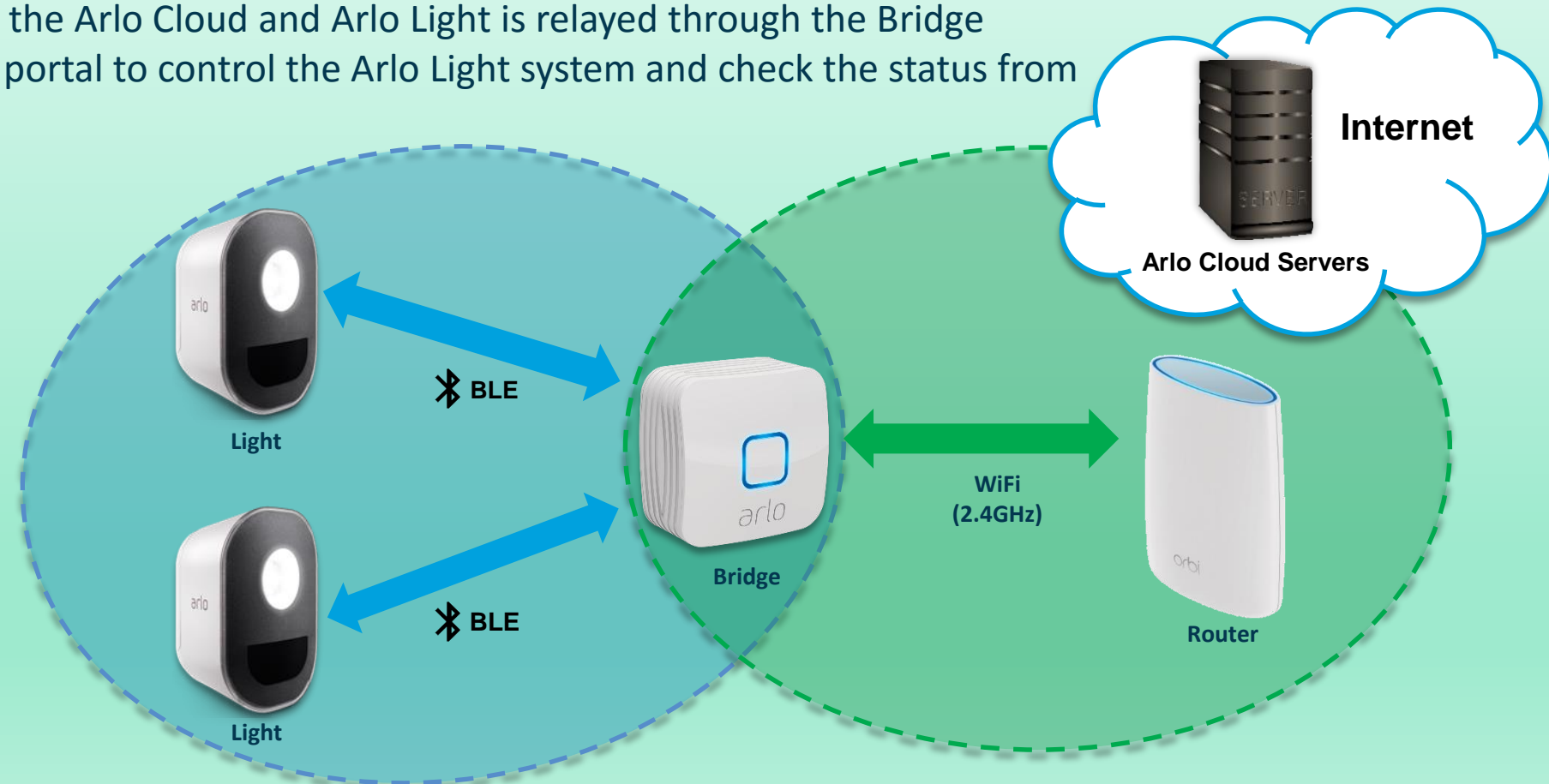
- Bluetooth Low Energy provides up to **100 feet** communication range and a lower power consumption



Arlo Security Light System Introduction



- When installing the Arlo Security Light system, **the Arlo Bridge must be in range of the WiFi signal**
- The Arlo Lights must be within the Arlo Bridge Bluetooth range
- The Arlo Light system is controlled through the Arlo Cloud using the Arlo app
- The communication between the Arlo Cloud and Arlo Light is relayed through the Bridge
- Use the Arlo app or Arlo web portal to control the Arlo Light system and check the status from anywhere, anytime



Arlo Security Light System Introduction



The design of the Arlo Bridge is a simple wall-plug style with an LED ring on the front

- To ensure better antenna performance, avoid floor power strips for the Bridge
 - Use an elevated power source instead
 - It is **not** weatherproof and should **only be used indoors**
 - Each Arlo Bridge supports a maximum of **6** Arlo Lights
- For the best user experience, **4** Arlo Lights per Bridge is recommended
- To use more Lights, add an additional Bridge



Note: There is not a factory reset button on the Bridge



Arlo Security Light System Introduction



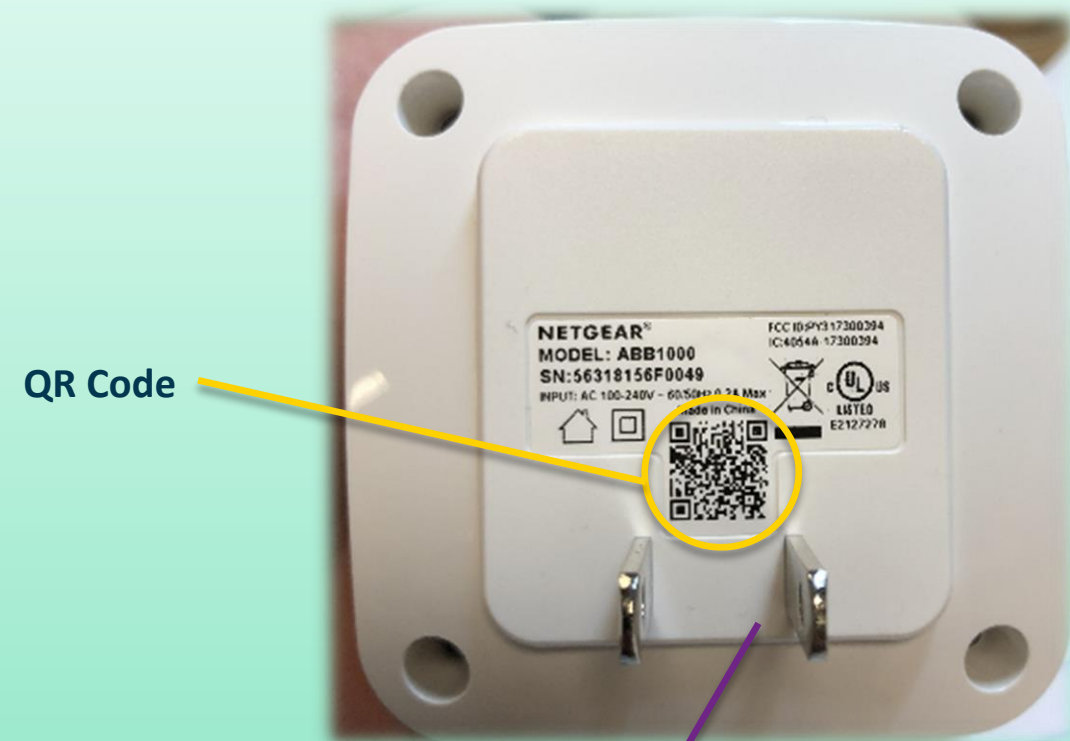
The sync button
is on the front of
the Bridge



Arlo Bridge Specifications

IP Configuration	DHCP
Antenna	Internal
WiFi Frequency	2.4 GHz (802.11b/g/n)
WiFi Speed	72 Mbps @ 20 MHz; 150 Mbps @ 40 MHz
WiFi Range	Depends on home WiFi coverage
Bluetooth	Bluetooth version 4.2
Bluetooth Range	Up to 100 feet
Bluetooth Speed	24 Mbps
Operating Temperature	32°F to 122°F (0°C to 50°C)

Arlo Security Light System Introduction



Arlo Security Light System Introduction



- The Arlo Security Light System was the first non-camera device in the Arlo family
 - The Light is designed to illuminate when necessary
 - IP65-certified weather-resistant - can be used for both indoors and outdoors
 - Two PIR sensors to detect motion up to **23 feet** within a **120 degree** field of view
- Arlo Lights can be armed and disarmed
 - If the Arlo Light is armed, it will turn the Light on when motion is detected, and a notification will be sent
 - Similar to Arlo cameras, you can also adjust the **motion sensitivity** using the Arlo app



Arlo Security Light System Introduction



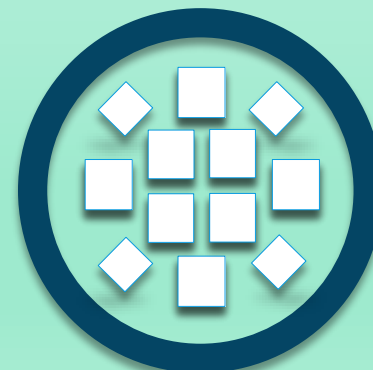
- Arlo Security Lights automatically detect motion
 - Each Light includes a **Dusk to Dawn** feature
 - If the Light senses that it is in a dark location, the Light turns on when motion is detected
 - If one Arlo Security Light is in a dark area and another Arlo Security Light is in a bright area, only the Light in the dark area turns on
 - Motion detection alerts can be received **even if the Light does not turn on**
 - The ambient light sensor helps save battery by enabling the Arlo Light only when it's necessary
 - The Arlo Security Light can be turned on or off manually using the Arlo app
 - To receive alerts when an Arlo Light detects motion, select a mode for the Light such as **Armed** and **turn notifications on**



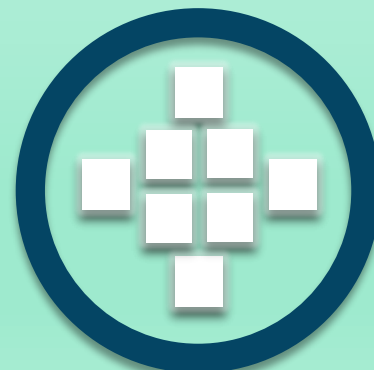
Arlo Security Light System Introduction



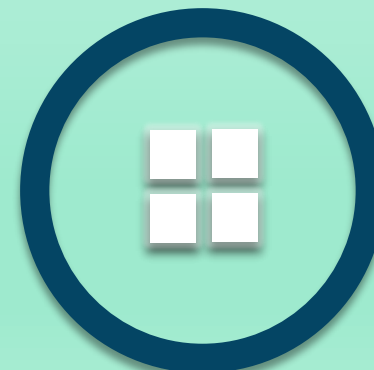
- The Arlo Light uses **12 LEDs**
- **Eight** of the LEDs are white light
 - Setting the Arlo Light to the **Flood** Light setting will enable all of the **8 white LEDs**
- The **Spot** Light setting uses the **4 white LEDs** in the center to form a beam
- The four outside corner LEDs are **RGB (Red-Green-Blue) color LEDs** used for **Color** Light and to indicate **pairing status** with the Arlo Bridge



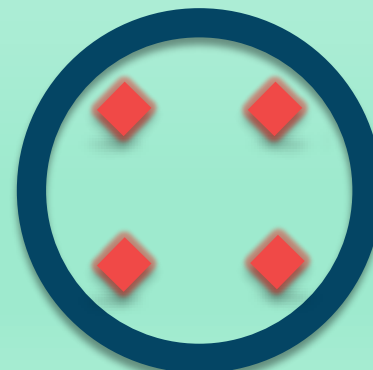
12 LEDs



8 White LEDs
(Flood Light)

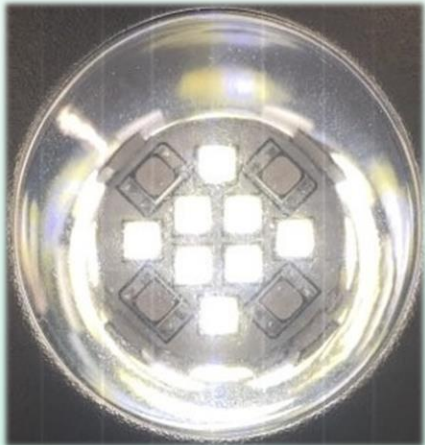


4 White LEDs
(Spot Light)

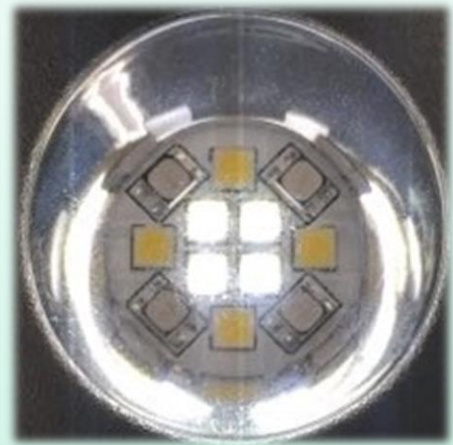


4 RGB LEDs
(Color & Pairing Status)

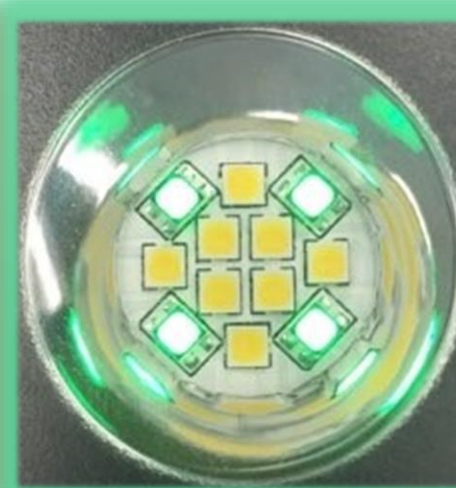
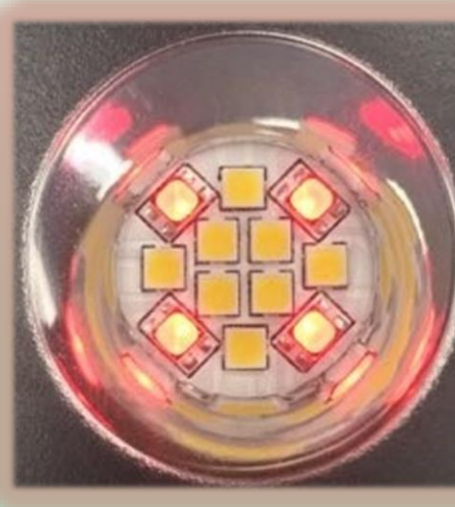
Arlo Security Light System Introduction



8 White LEDs
(Flood Light)



4 White LEDs
(Spot Light)

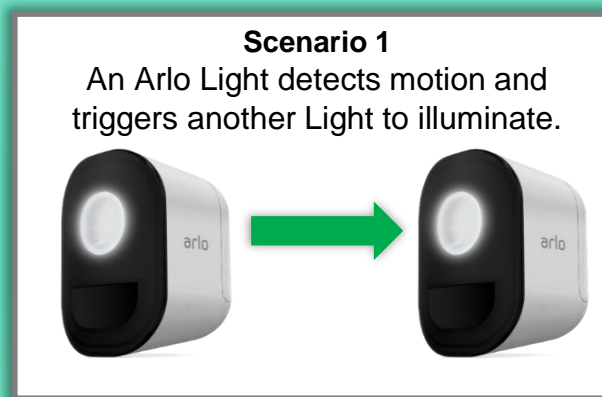


4 RGB LEDs
(Color Light & Pairing Status)

Arlo Security Light System Introduction



- The Arlo Light works intelligently by itself or with Arlo camera systems
 - Arlo users can add **custom rules** and **triggered interactions** between Arlo devices
 - When an event is detected by an Arlo Light, a rule can be set to trigger another Arlo Light, or trigger an Arlo camera to record
 - A rule can also be set to turn on an Arlo Light, when an event is detected on an Arlo camera
 - The setup of triggering another device to execute a task is known as **Cross-Triggering**

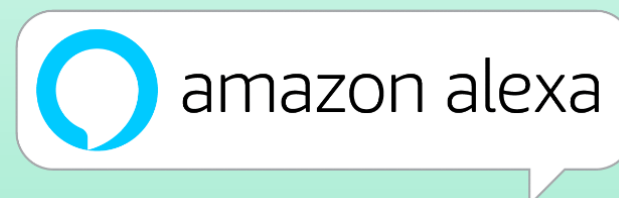


Arlo Security Light System Introduction

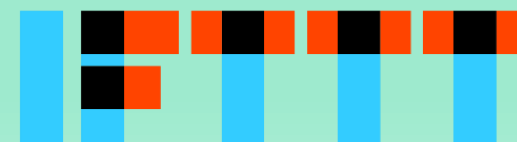


The Arlo Security Light System works with:

- **Amazon Alexa & Google Assistant**
 - Use simple voice commands to turn Arlo Lights on or off



- **IFTTT (If This Then That)**
 - Create custom automations with other Smart Home devices



Arlo Security Light System Introduction



The sync button
is on the top of
the Light

Arlo Security Light Specifications	
Light Output	Up to 400 Lumens (Beam Illumination)
Light Coverage	400 Square Feet
Bluetooth Frequency	2.4 GHz
Power	Battery / AC / Solar Panel
Passive Infrared Sensing Range	Up to 23 feet
Passive Infrared Field of View	120°
Weather Resistant	IP65
Bridge to Light Range	Up to 100 Feet
Operating Temperature	-14°F to 113°F (-10°C to 45°C)

Arlo Security Light Battery



- The Arlo Light uses a **2440mAh rechargeable battery**
 - It uses a micro USB port and supports 5V charging



- The battery is compatible with:
 - Arlo **Charging Station** (VMA4400C)
 - Arlo **Solar Panel** (VMA4600)
 - Arlo **Outdoor Power Adapter** (VMA4900)



- Battery life varies based on **settings, usage, and temperature**
 - If the battery is in use during cold temperatures, a shorter battery duration, or a faster than expected drop in the displayed battery capacity is possible.

Arlo Security Light System Introduction



Battery Compartment



Micro USB Power Port

Sync Button



Mount Screw
Receptacle



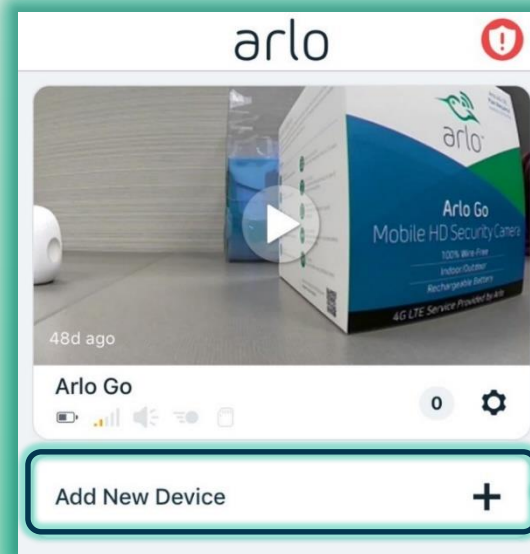
Security Light System Setup

Arlo Security Light System Setup

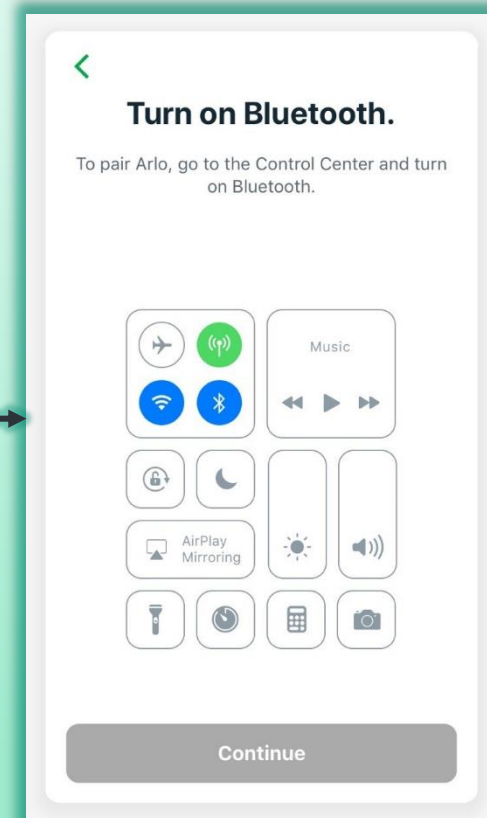
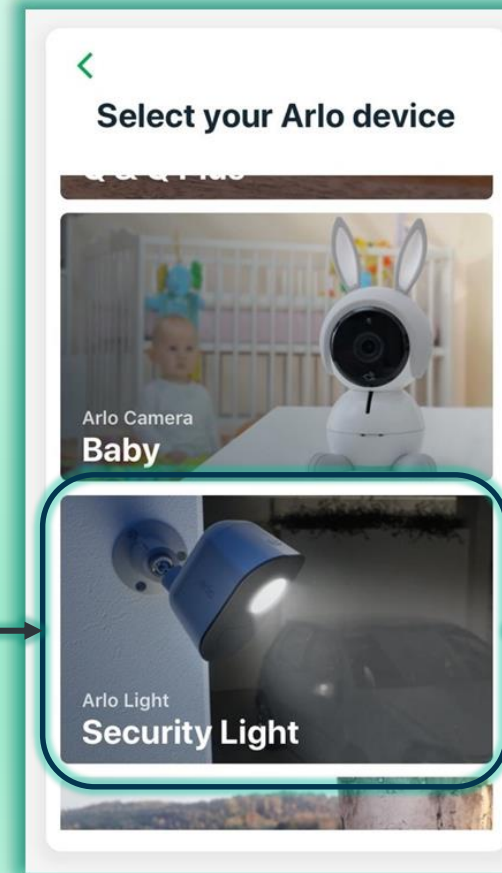


To add a Security Light System to an existing Arlo account use a **mobile device** and the **Arlo app**:

1. Make sure WiFi and **Bluetooth** are enabled on the mobile device.
2. Open the Arlo app and tap **Add New Device +**.
3. Select **Arlo Security Light**.



Note: In this example we will add an Arlo Security Light System with 1 Light (ALS1101)

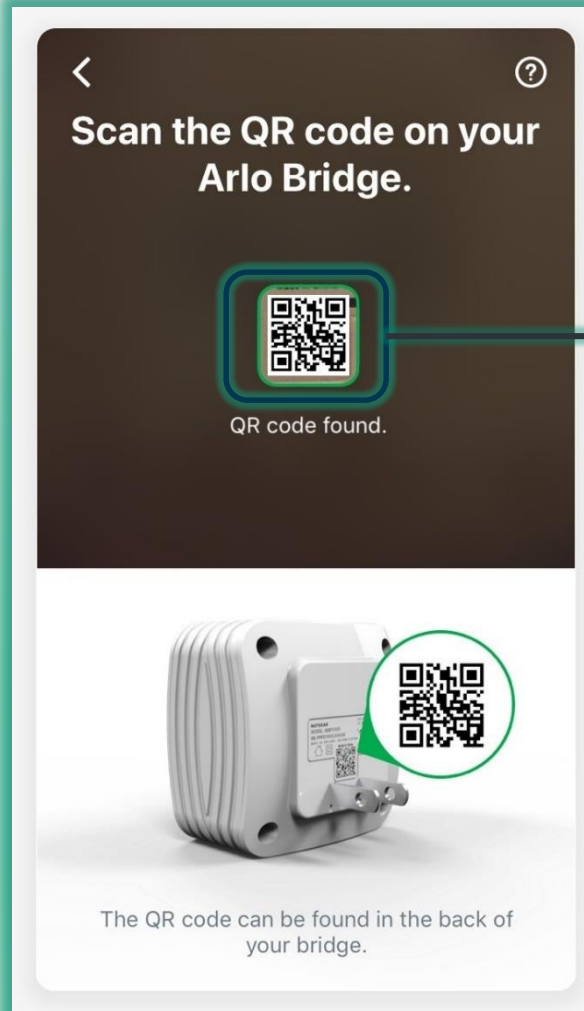


If Bluetooth was not enabled on the mobile device, the **Turn on Bluetooth** warning page displays and setup can not be continued until Bluetooth is enabled

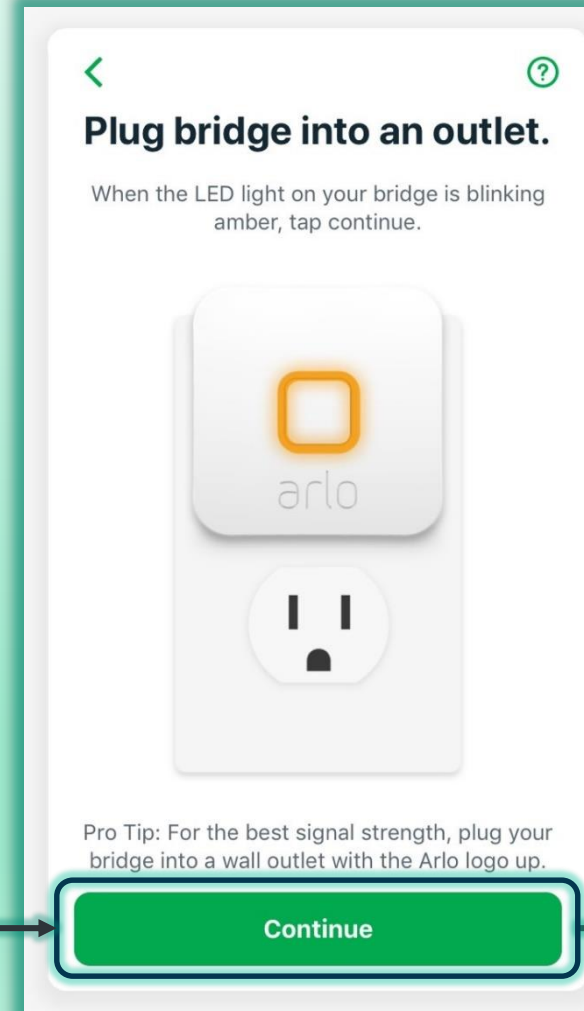
Arlo Security Light System Setup



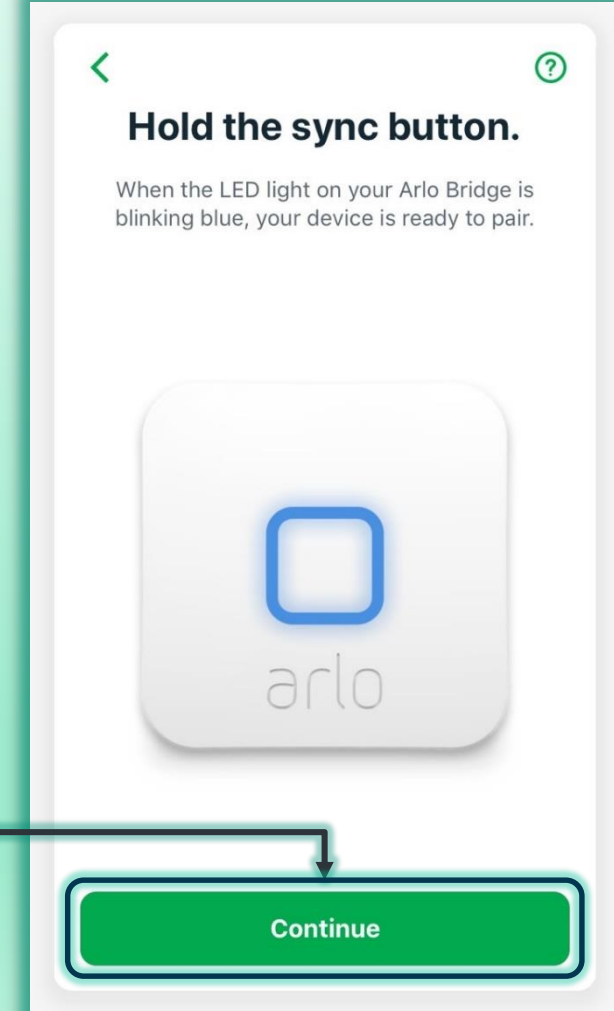
4. Scan the **QR code** on the Arlo Bridge.



5. Plug the Bridge into an **outlet**.
6. When the LED is **blinking amber**, tap **Continue**.



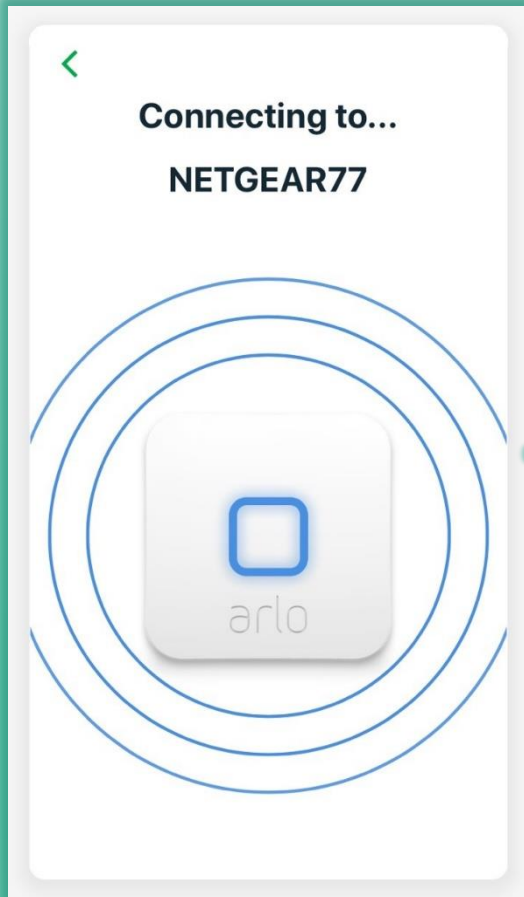
7. Hold the **sync** button.
8. When the LED is **blinking blue**, tap **Continue**.



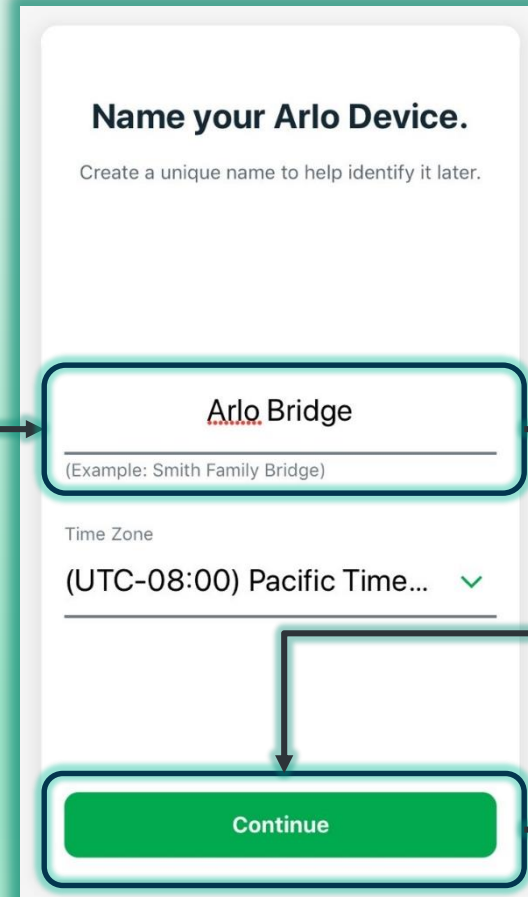
Arlo Security Light System Setup



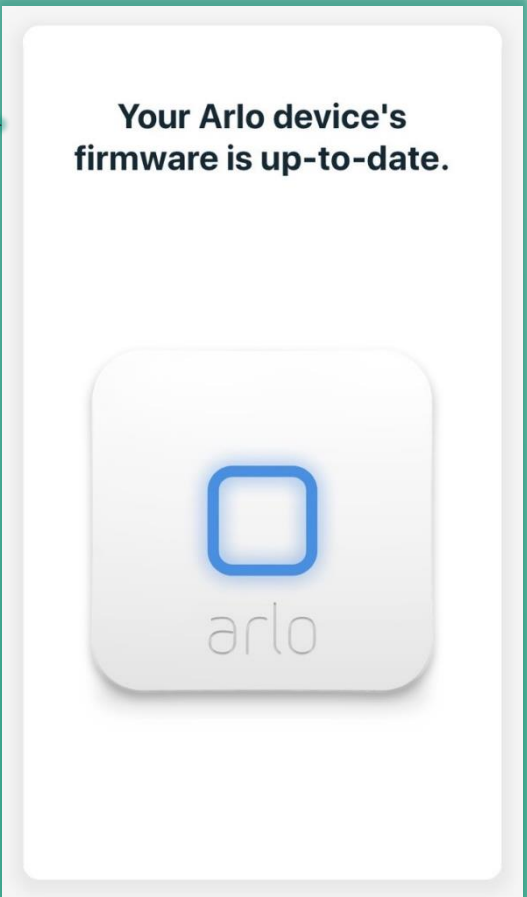
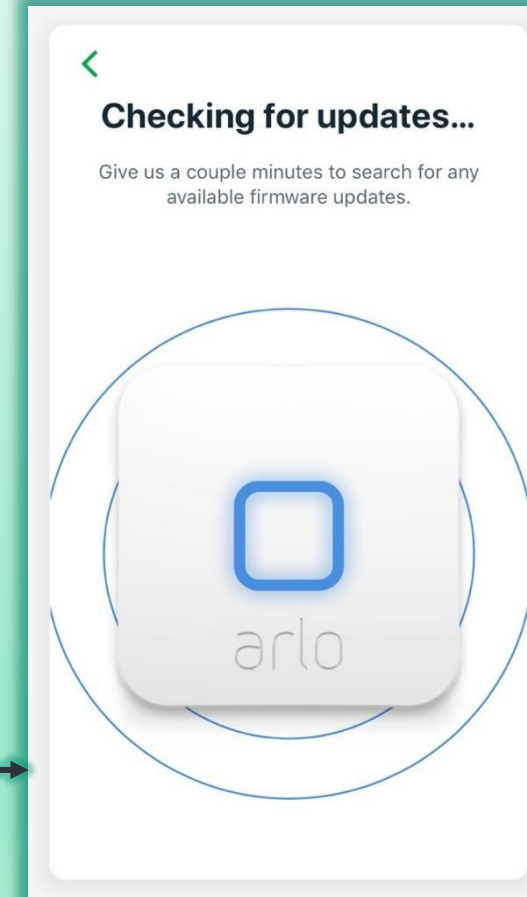
12. Wait for the Arlo Bridge to connect to WiFi.



13. Name the **Arlo Bridge** and tap **Continue**.



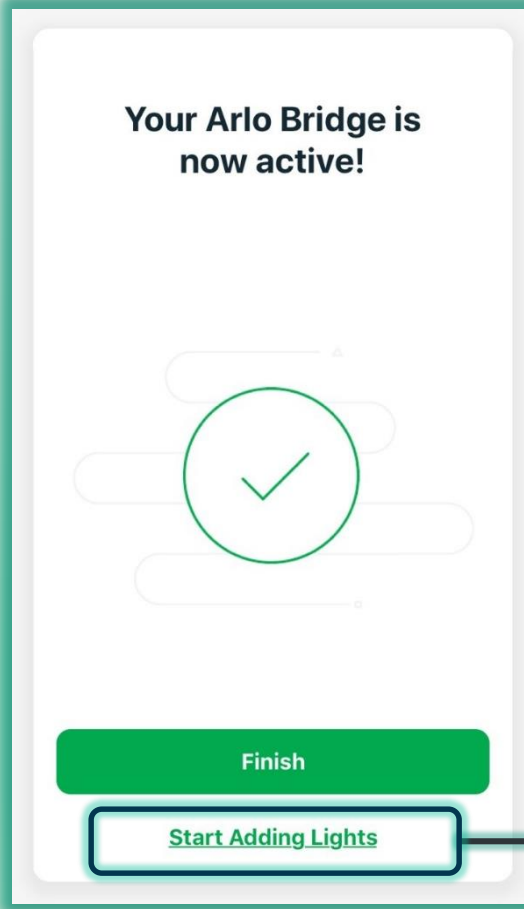
14. Wait for the system to check for firmware updates.



Arlo Security Light System Setup



15. When the Arlo Bridge setup is complete, tap **Start Adding Lights**.



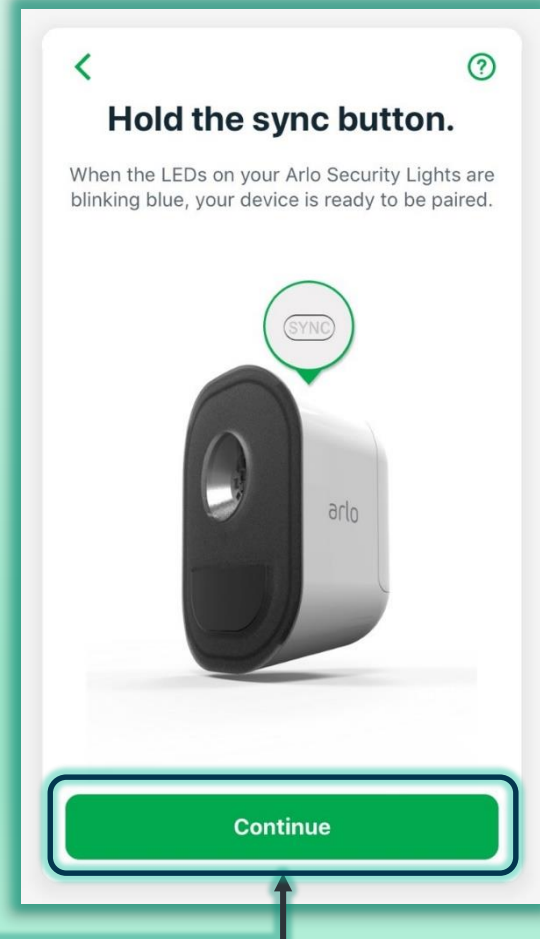
16. Scan the **QR code** on the Arlo Security Light.



17. Insert the **battery** into the Arlo Security Light and tap **Continue**.



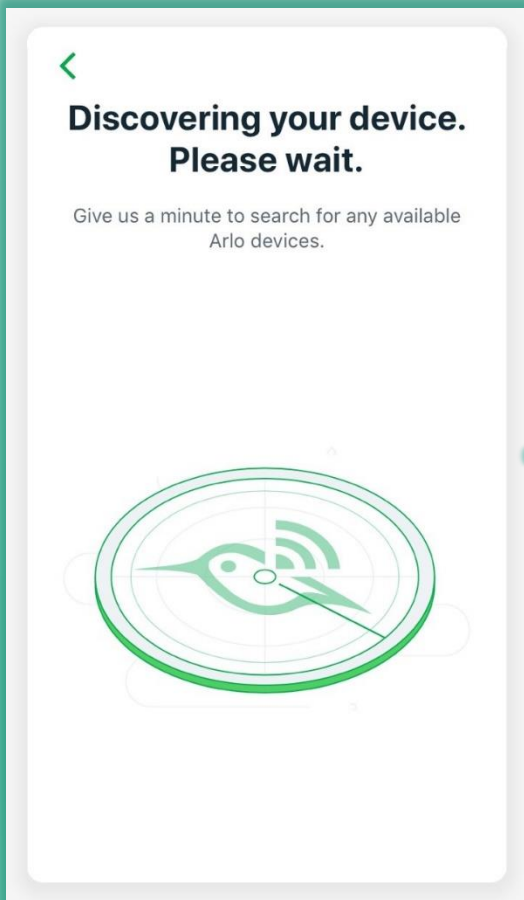
18. Hold the **sync** button until the LEDs are blinking blue and tap **Continue**.



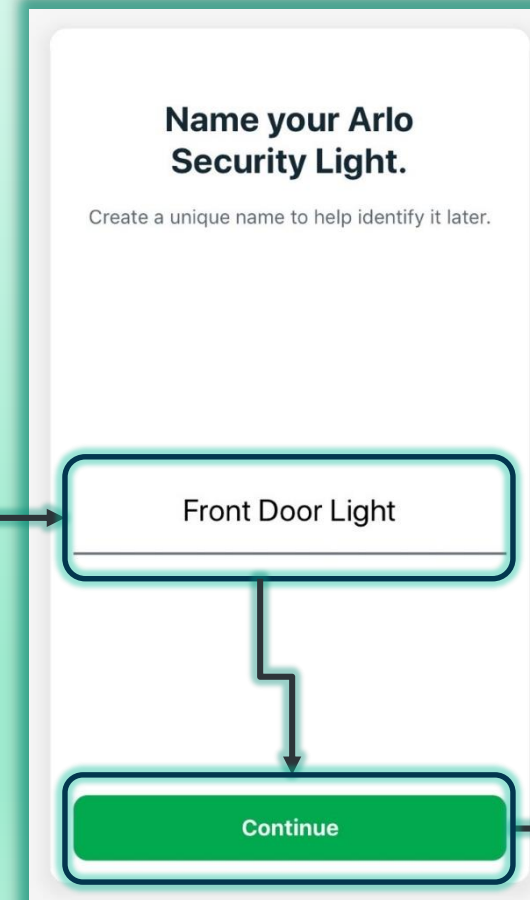
Arlo Security Light System Setup



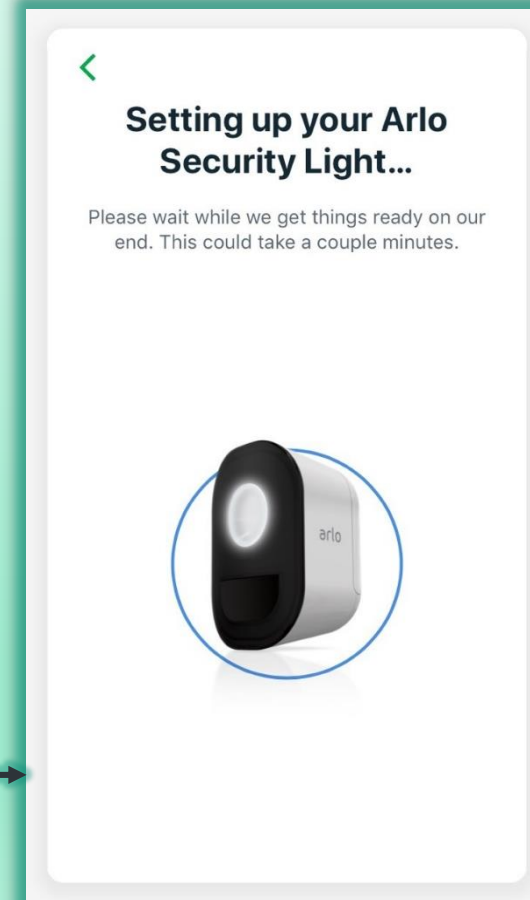
19. Wait for the Arlo Security Light to be discovered.



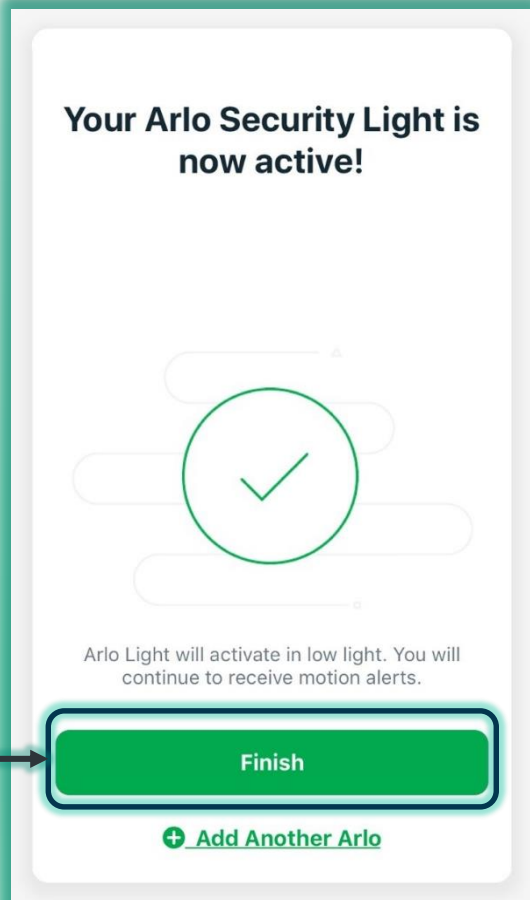
20. Name the Arlo Security Light and tap **Continue**.



21. Wait for the setup process to complete.



22. Tap **Finish**.
The Arlo Security Light System setup is now complete.



Arlo Security Light Mount

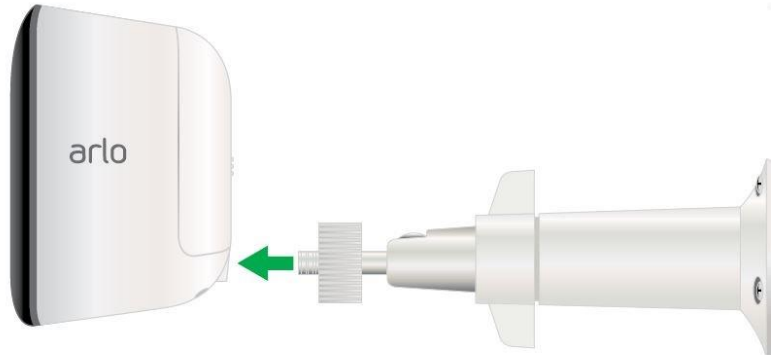


To mount the Arlo Security Light:

1. Use the provided screws to attach the mount to a wall.



2. Tighten the metal collar on the mount to secure the post.
3. Screw the Arlo Security Light onto the threaded post.



4. Tighten the plastic collar to secure the Light.
5. Tilt and swivel the Light to the preferred position.



Arlo Security Light Position



Aim the Security Light to detect motion:

Keep active locations in the detection zone.

- Position the Light so that the space to monitor is within the motion detection zone.

Elevate the Arlo Security Light.

- Mount the Security Light at least **7 feet** above the ground
- Aim it slightly downward at an angle of at least **15 degrees** for the best sensor performance.

Make sure side-to-side traffic crosses the detection zone.

- The motion sensor is much more sensitive to side-to-side movement across its field of view than to movement directly toward or away from the Security Light.
- The best area for motion detection is **5 to 20 feet** from the Security Light position.

Use Motion Detection Test.

- Use Motion Detection Test to verify that the Arlo Light detects motion in a specific area.



Arlo Bridge Placement



After placing the Lights, move the Bridge as needed to a location that optimizes the signal between the Lights and the Bridge

To optimize the Bridge location, do the following:

- Make sure the Bridge is within **range of the WiFi router**.
- Elevate the Bridge by plugging it into an outlet that is located **above ground level**, such as above a counter.
- Do **NOT** plug the Bridge into a **power strip** on the floor.
- Try to **minimize the number of walls** between the Bridge and the Lights.
 - Thick or insulated walls can reduce the range.

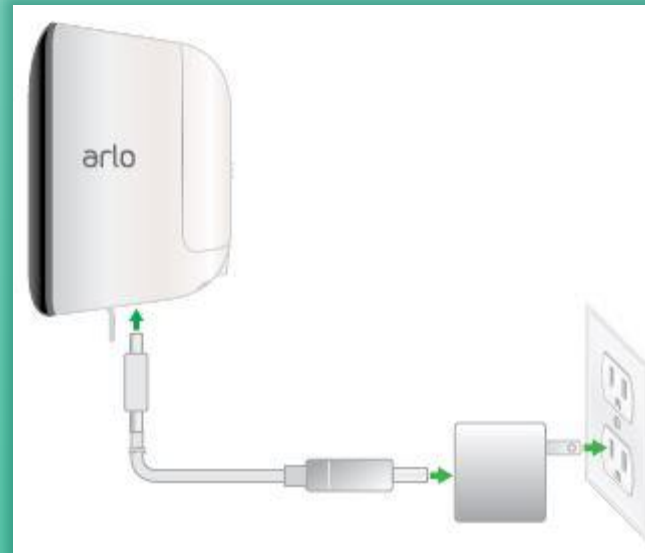


If the user can not find a good Bridge location that connects to all of the Lights around the property, they can expand the coverage by **adding an extra Bridge**.

- Use the USB cable and the indoor AC power adapter that came in the retail box to plug in the Arlo Light.

To charge the battery:

1. Connect the USB cable to the Light and to the AC power adapter.
2. Plug the AC power adapter into an **indoor** wall socket.



To charge the Security Light outdoors, use the Arlo **Outdoor Power Adapter** (sold separately).

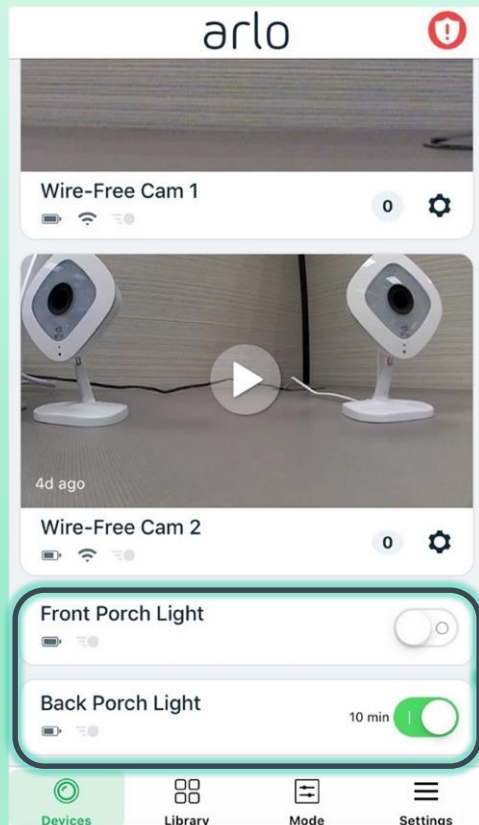
Battery life varies based on settings, usage, and temperature

If the battery is in use during cold temperatures, a shorter battery duration, or a faster than expected drop in the displayed battery capacity is possible.



Security Light System Settings

Arlo Security Light Icons



Battery Level  **Light On/Off** 



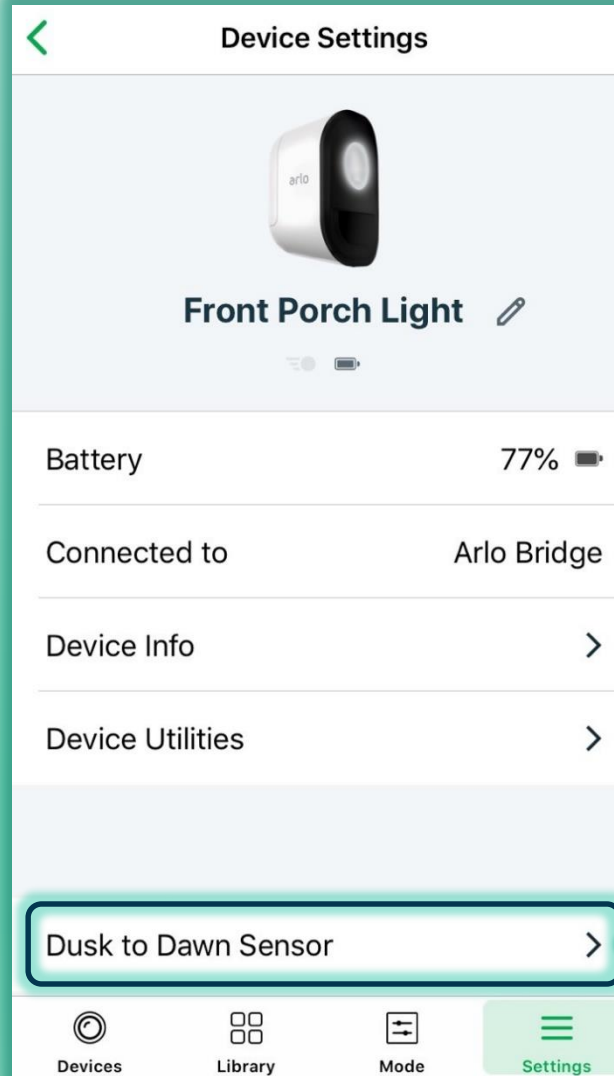
Motion Detection 

Light Duration 

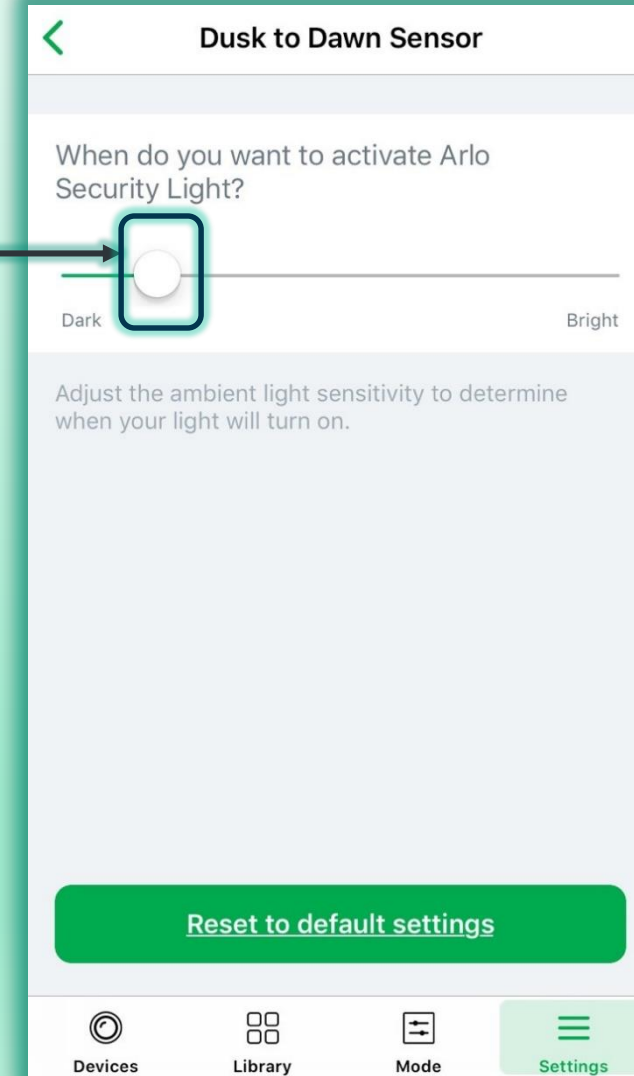
Arlo Security Light Settings



To change the **Dusk to Dawn** sensitivity, go to **Device Settings > Dusk to Dawn Sensor**.



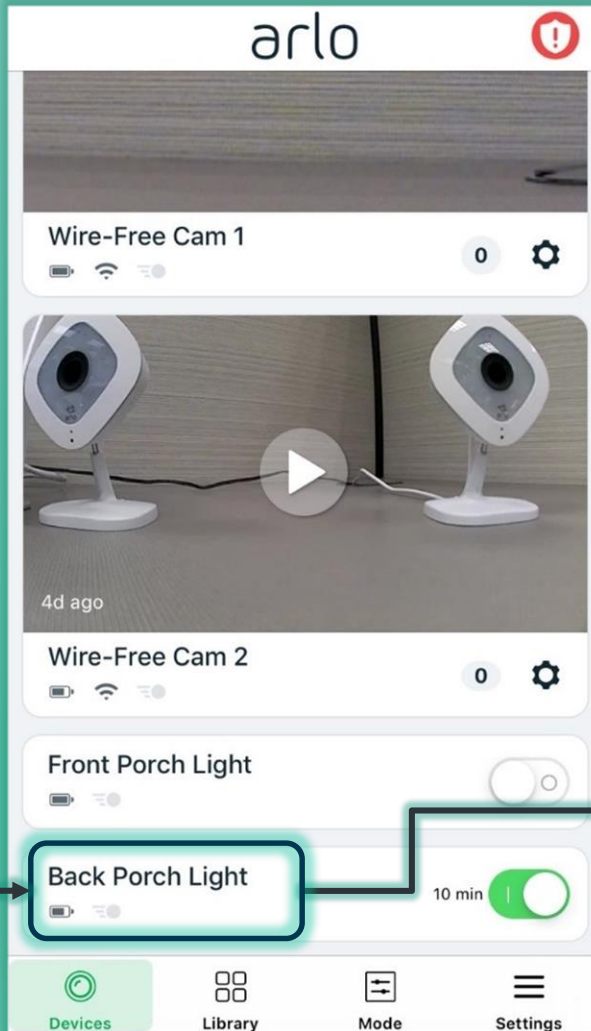
Drag the slider left or right to change the ambient light sensitivity



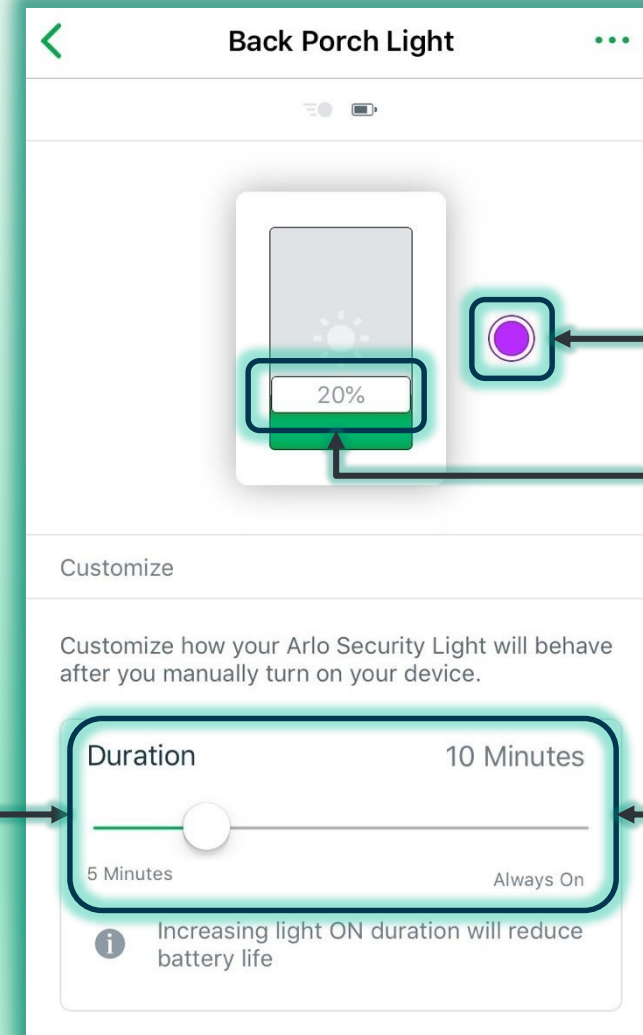
Arlo Security Light Settings



To access the Arlo Light custom settings, tap the Light name on the **Devices** page



Drag the slider left or right to change the
Light Duration



Color Indicator

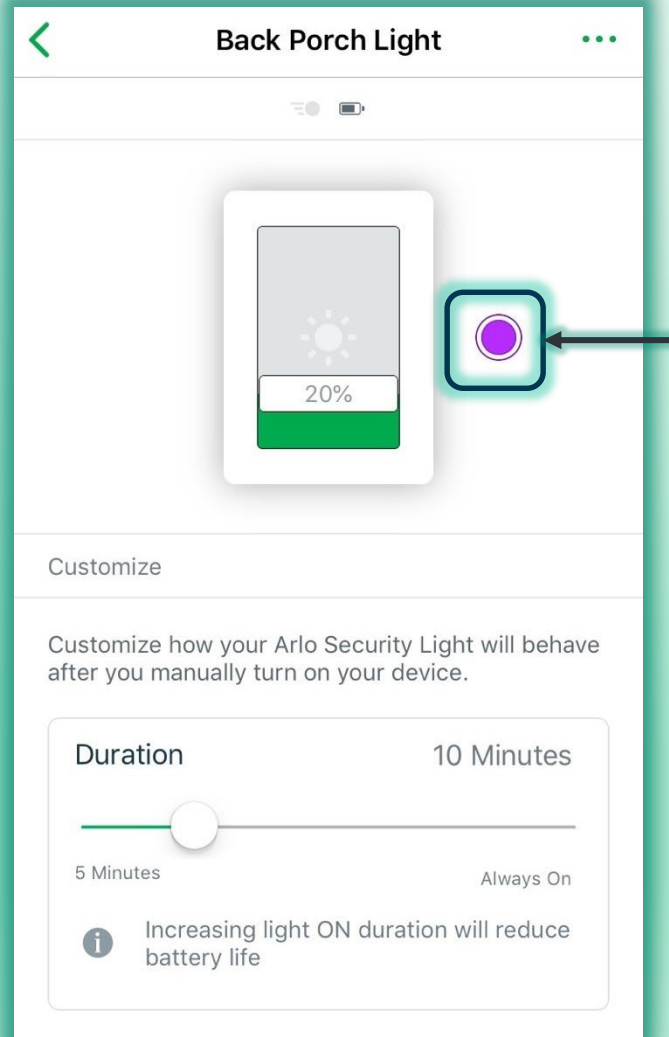
Drag the slider up or down
to change the Light
brightness from 0-100%

Light Duration options are:
5 Minutes
10 Minutes
20 Minutes
30 Minutes
60 Minutes
Always On

Arlo Security Light Settings

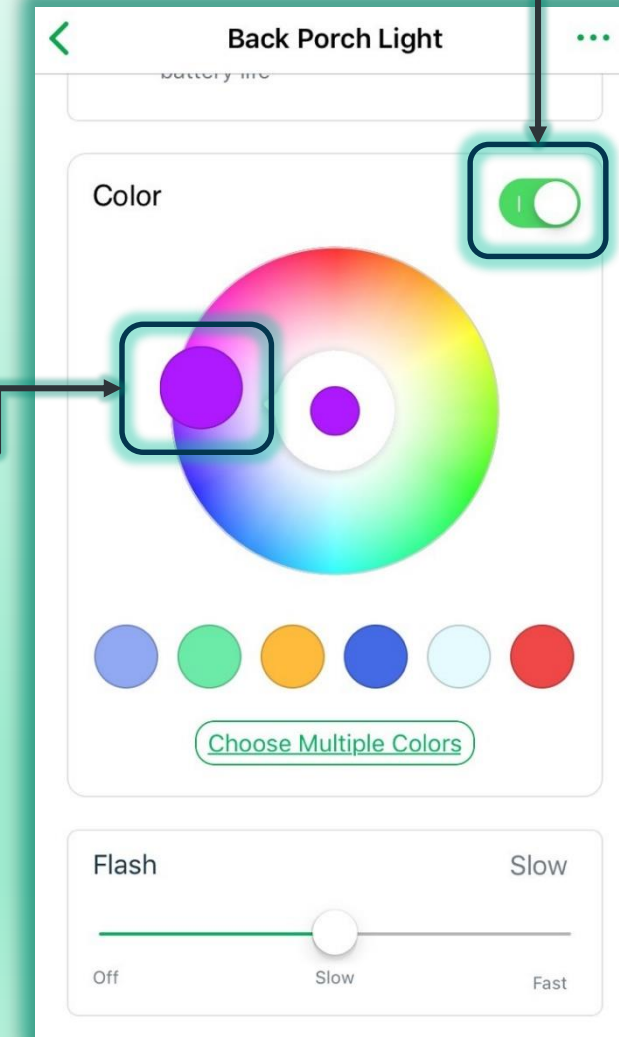


To access Arlo Light color settings, scroll down and toggle color **On**



Color Indicator corresponds to the color selected

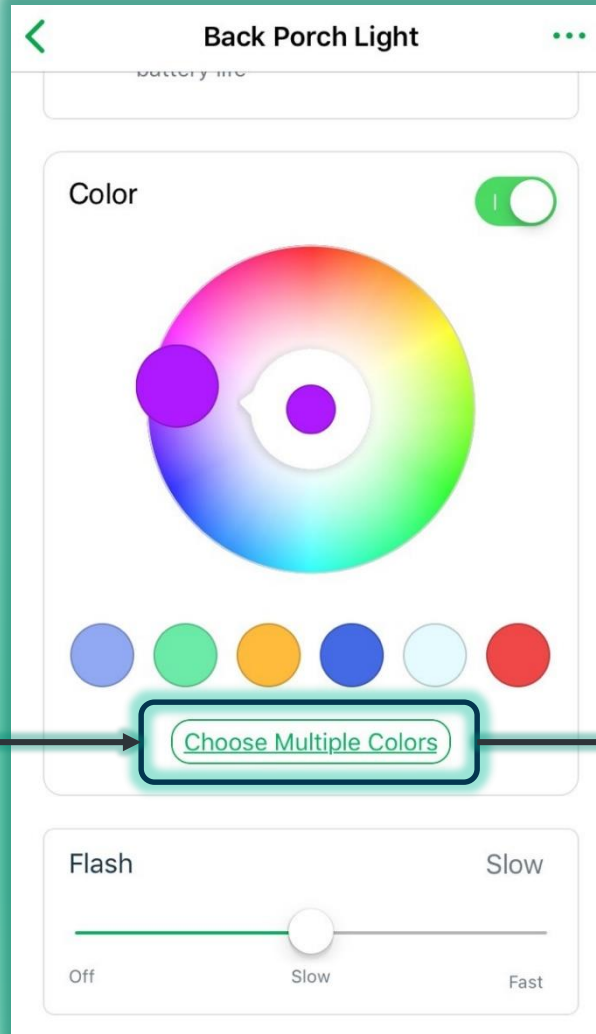
Drag within the circle to select the desired color



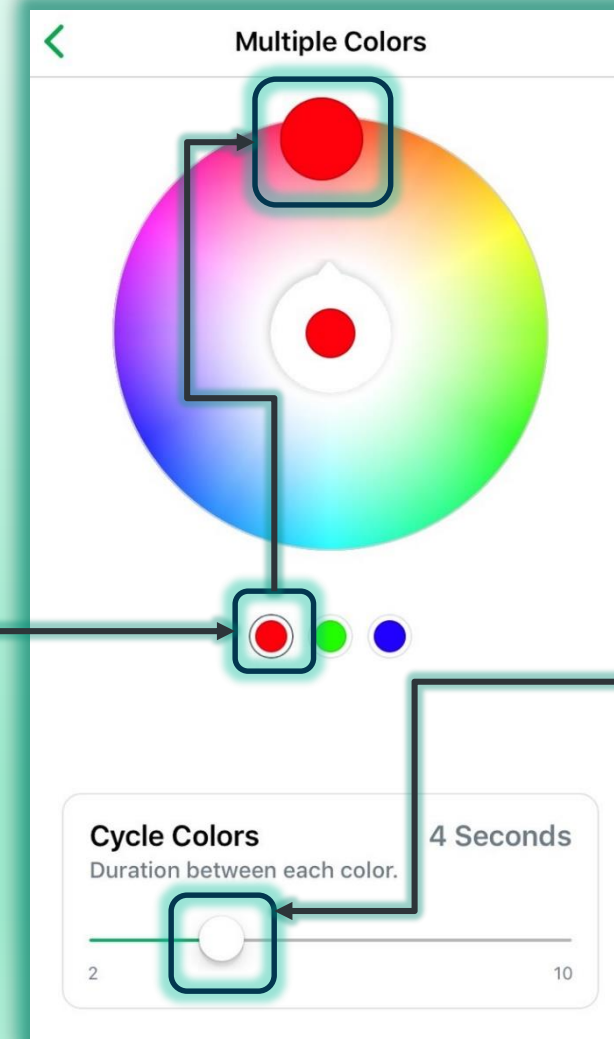
Arlo Security Light Settings



To select multiple colors, tap **Choose Multiple Colors**



Select each of the color icons one at a time and drag within the circle to select the desired color

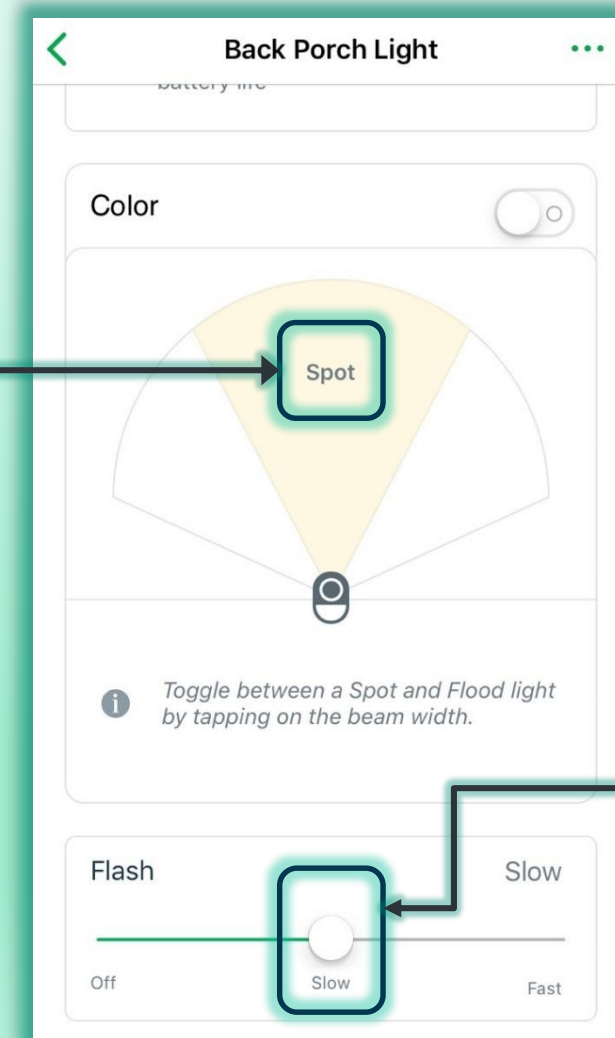
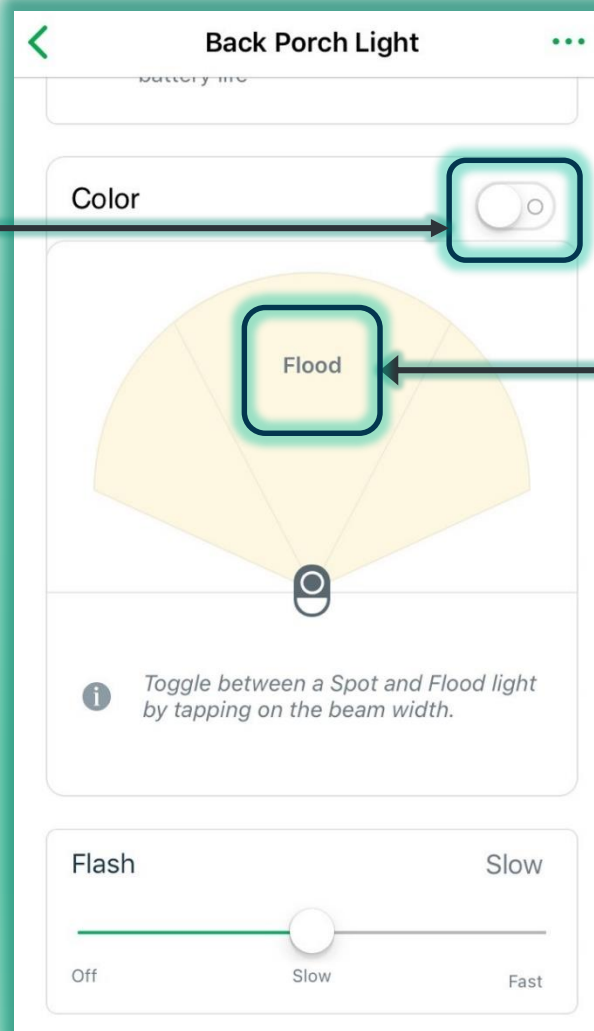


Drag the slider to select the cycle duration between each color:
2 seconds
4 seconds
6 seconds
8 seconds
or
10 seconds

Arlo Security Light Settings



To select Flood or Spot Light, ensure Color is **Off** and tap **Flood** or **Spot** to toggle between the two beam widths

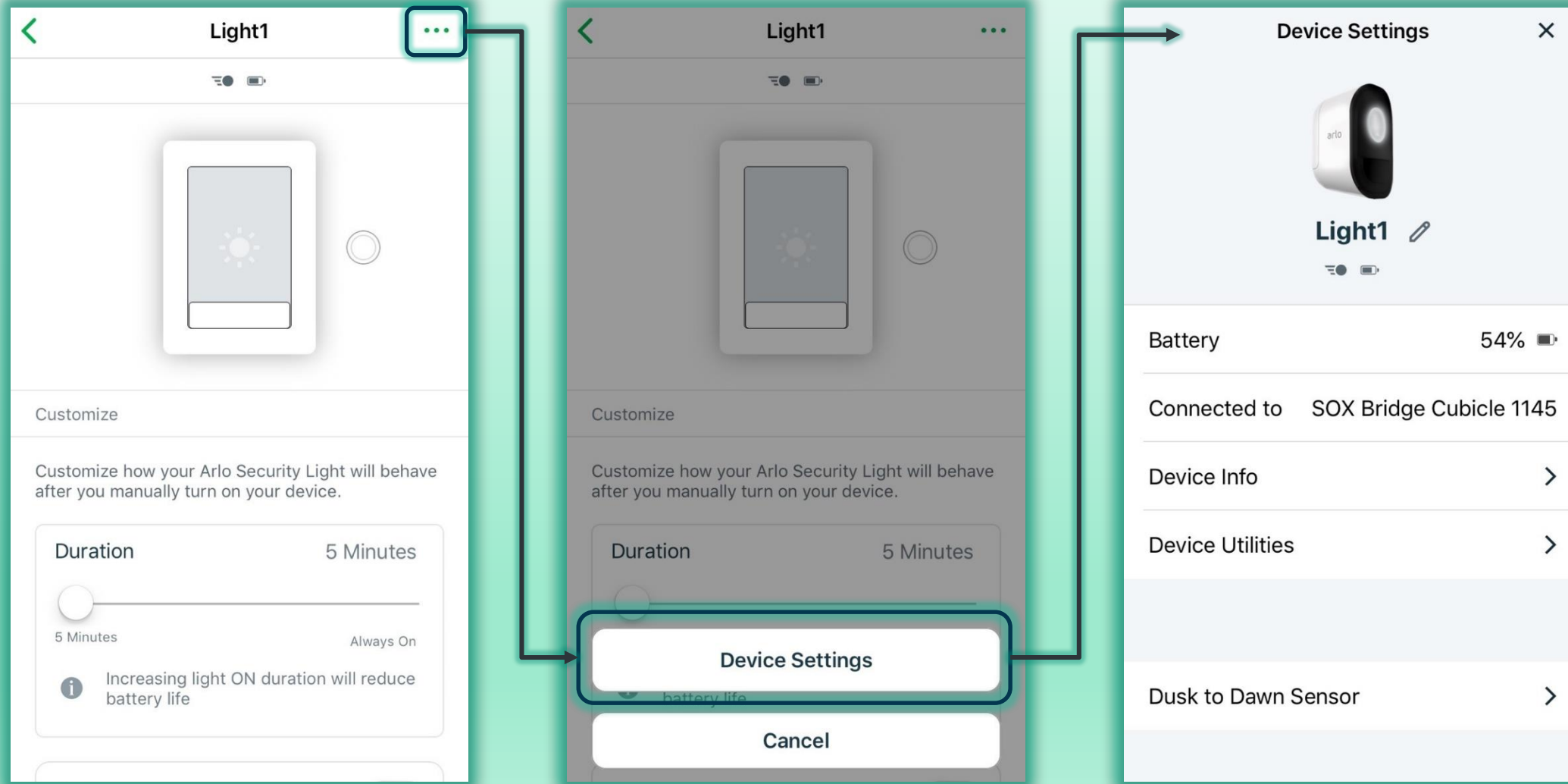


Drag the slider to select the Flash setting:
Off
Slow
or
Fast

Arlo Security Light Settings



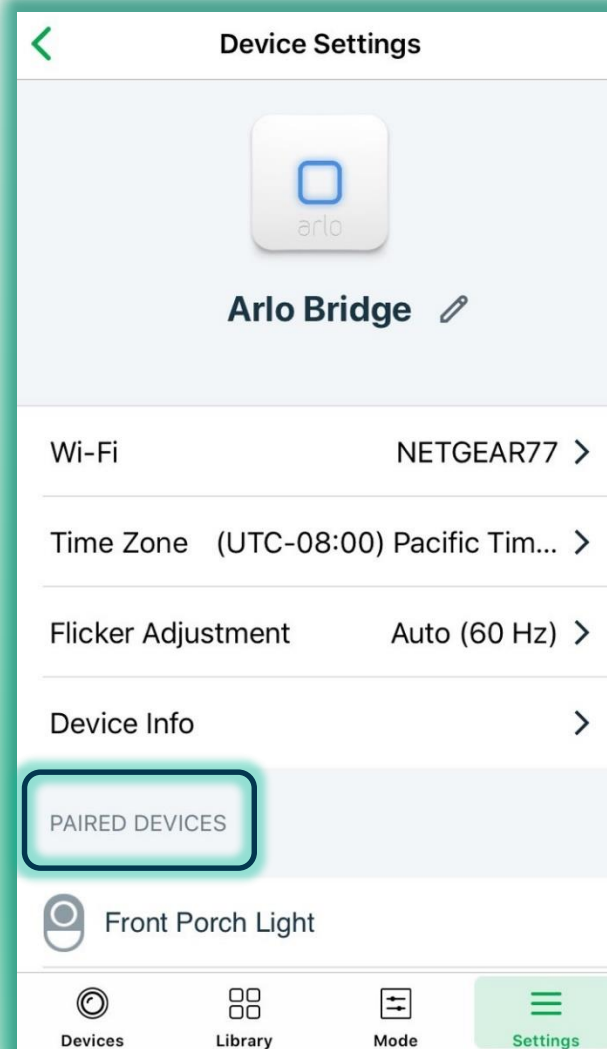
The Arlo Security Light Device Settings page can also be accessed from the Custom Settings page by tapping ... in the top right corner



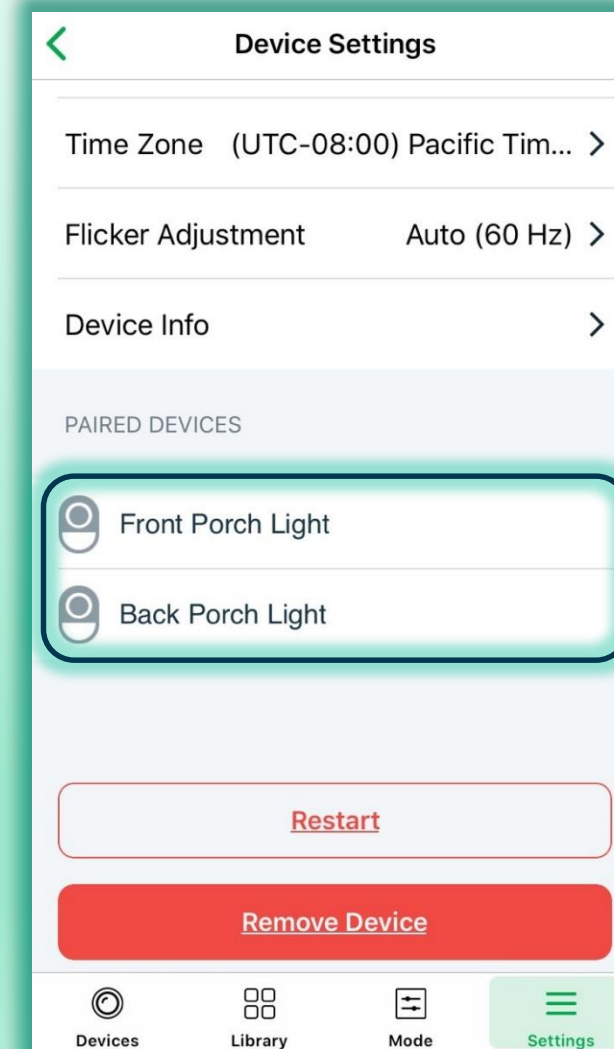
Arlo Bridge Settings



To see which Arlo Security Lights are paired to the Arlo Bridge, go to the **Arlo Bridge Device Settings** and scroll down to **Paired Devices**



Paired Devices





Security Light System Troubleshooting

The Arlo Security Light includes **four color LEDs**.

The LEDs change color and blink to indicate the **pairing status** with the Arlo Bridge.



Arlo Security Light LEDs	Color and Action	Meaning
	Blinking blue	The light is attempting to pair with the bridge.
	Blinking red	The light was not able to pair with the bridge.
	Blinking green	The light paired with the bridge.

Arlo Security Light System LEDs



The LED on the Arlo Bridge changes color when it connects to a WiFi network and when it pairs with the Arlo Light



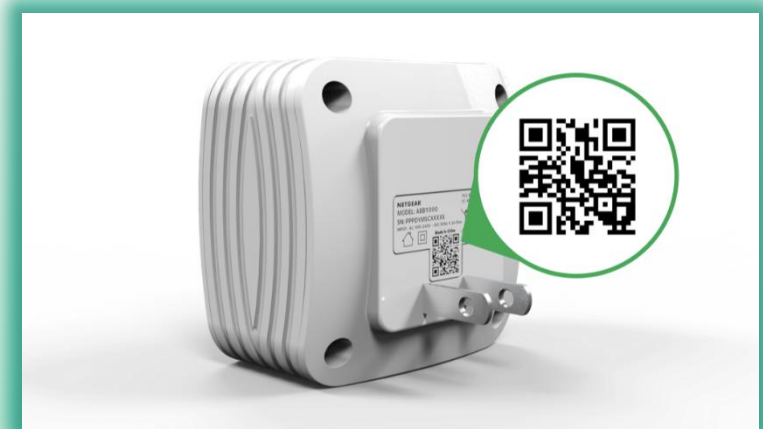
Bridge LED	Color and Action	Meaning
	Solid blue for 10 seconds	The bridge is connected to the Internet.
	Slow blinking blue	The bridge is ready to pair with a smartphone for initial setup.
	Fast blinking blue	The bridge is ready to pair with an Arlo light or other accessory.
	Solid amber	A factory reset is in progress.
	Blinking amber	The bridge did not connect to a WiFi network.
	Solid purple	The bridge is booting.
	Blinking purple	The bridge is connected to a WiFi network, but an Internet connection is not available.

Unable to Read QR Code



If the Arlo app isn't reading the QR code located on the Arlo Bridge or Arlo Light, try the following:

- ✓ If the setup process was attempted using a tablet, try using a **smartphone**.
- ✓ Try scanning the QR code in a **brighter environment**.
 - QR code scans can be problematic without sufficient lighting.
- ✓ Try **varying the distance** between the mobile device camera and the QR code.
 - This will enable the camera to focus better; especially devices without auto focus.
- ✓ Using a different smartphone or tablet, **take a picture of the QR code** and enlarge the picture on your screen.
 - Then scan the picture with the device that you are using to setup the Arlo Security Light System.
- ✓ If the QR code is damaged, customers should contact Arlo Support.



Unable to add Arlo Bridge



For problems with Arlo Bridge setup, try the following:

- ✓ Make sure **Bluetooth is enabled** on the mobile device.
- ✓ Make sure the Arlo Bridge is connected to the router.
 - If the Arlo Bridge isn't connected to the router, **move the Arlo Bridge closer to the router**.
- ✓ Make sure the Arlo Bridge and the mobile device are connected to the **same WiFi network**.
 - Note: The Arlo Bridge can only connect to the **2.4 GHz** band.
- ✓ Make sure that your Arlo Bridge is NOT plugged into a power source on the floor.
 - For example, if the Arlo Bridge is plugged into an power strip on the floor, **move it to a higher wall outlet**.
- ✓ Perform a **factory reset**.



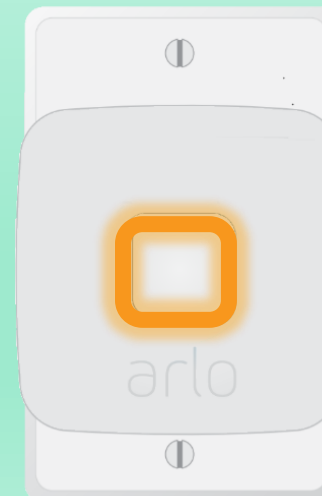
Arlo Bridge Factory Reset



Performing a factory reset returns the Arlo Bridge to the default settings. It also removes the serial number from the Arlo account.

To perform a factory reset on the Bridge:

1. Unplug the **Bridge** and then plug it back into an outlet.
2. Wait **20 seconds** until the LED changes to **solid purple**.
3. Press and hold the **Sync** button for about **15 seconds** until the LED changes to **solid amber** and then release the Sync button.
 - In about 90 seconds, the LED changes to **blinking amber**.
 - This indicates that the **factory reset is complete**.

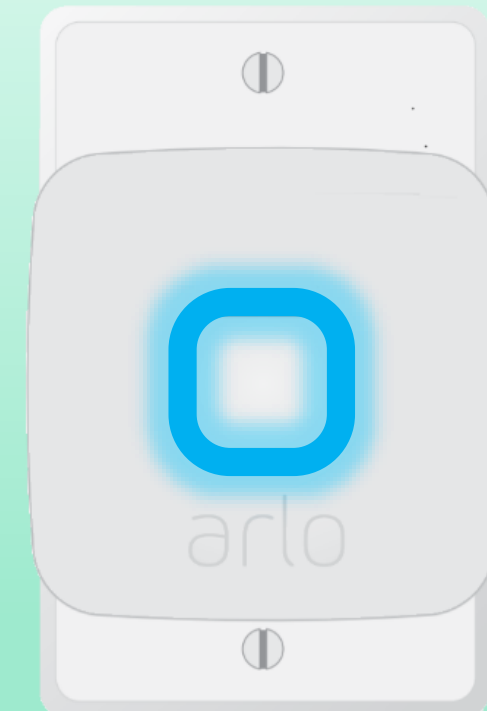


Unable to add Arlo Light



For problems with Arlo Security Light setup, try the following:

- ✓ Make sure the Arlo Security Light is connected to the Arlo Bridge.
 - If the Arlo Light is not connected, **move the Light closer to the Bridge.**
- ✓ Make sure the Arlo Bridge is **connected to the router**.
- ✓ Make sure the LED on the Arlo Bridge **blinks blue** after pressing the **Sync** button on the Arlo Security Light and tapping **Continue** in the Arlo app.

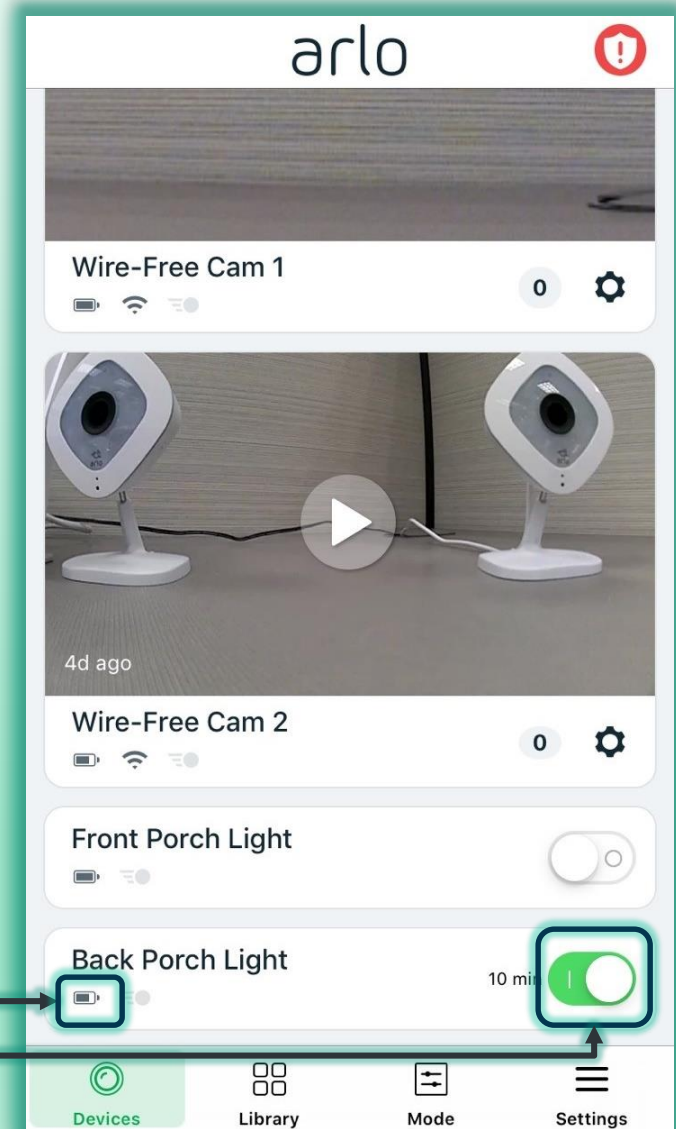


Arlo Light Does Not Turn On



If the Light does not turn on when motion is detected, it might be located in a **brightly lit area** or the **battery might need to be recharged**.

1. Launch the Arlo app.
 - The Devices page displays a battery charge icon next to each Light.
2. Check the battery icon to see if the **battery is low**.
3. To test the Light manually, **tap the button next to the Light to turn it on.**
 - When manually switched on, the Arlo Light always turns on.
 - It does not matter what level of light the ambient light sensor detects.



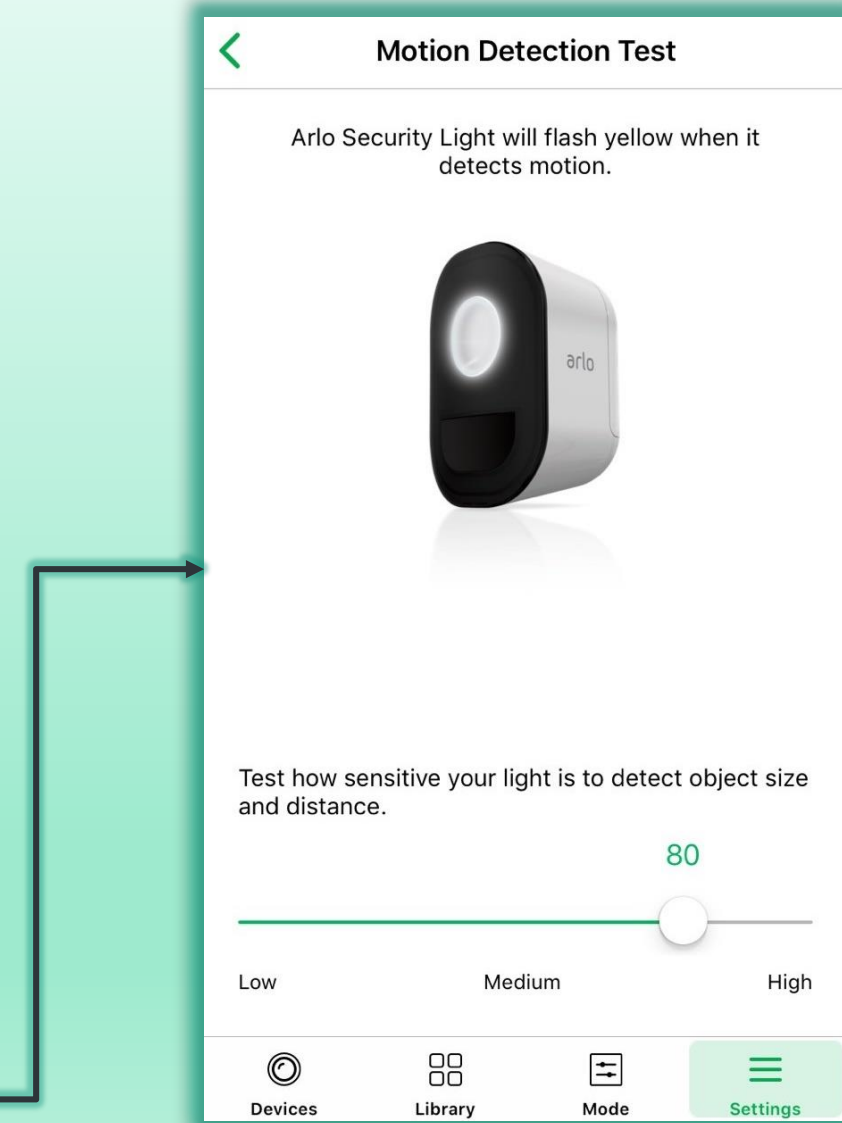
Arlo Light Does Not Detect Motion



Arlo Lights automatically detect motion and sense whether their locations are dark enough to turn on.

- When the Arlo Light is in a bright location, it does **not** turn on when it detects motion.
- Motion detection alerts are only received when the Arlo Light is using a mode such as **Armed** with **notifications enabled**.

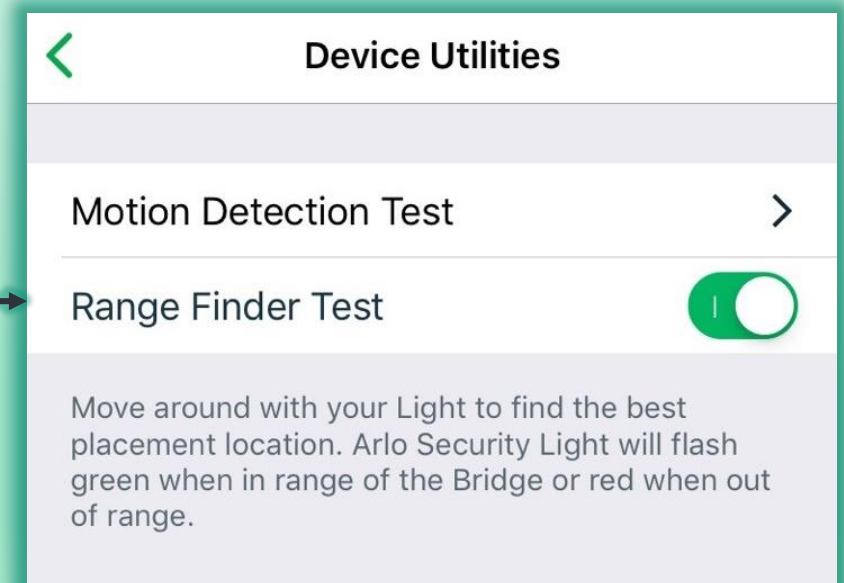
1. Launch the Arlo app.
 - The Devices page displays.
2. Check to see if the Light shows a status of **Offline** or if the battery icon shows low battery charge.
3. If the Light is online and its battery is charged, use the **Motion Detection Test** or change the **motion sensitivity level** for the Light.
4. To access Motion Detection Test, tap **Settings > My Devices > Arlo Security Light > Device Utilities > Motion Detection Test.**



If the Light is offline, it might not be communicating with the Arlo Bridge.

Try the following:

- ✓ Make sure the Arlo Light **battery is charged**.
- ✓ **Minimize the number of walls** between the Arlo Light and Arlo Bridge.
- ✓ Make sure the **Bridge is online**.
- ✓ **Power cycle** the Arlo Light.
- ✓ Make sure the Arlo Light is **within range of the Arlo Bridge**.
 - Use the Range Finder Test to determine whether the Light is close enough to the Bridge.
 - Tap **Settings > My Devices > Arlo Security Light > Device Utilities > Range Finder Test**
 - The Arlo Light will flash **GREEN** when **in range** of the Bridge
 - The Arlo Light will flash **RED** when **out of range** of the Bridge

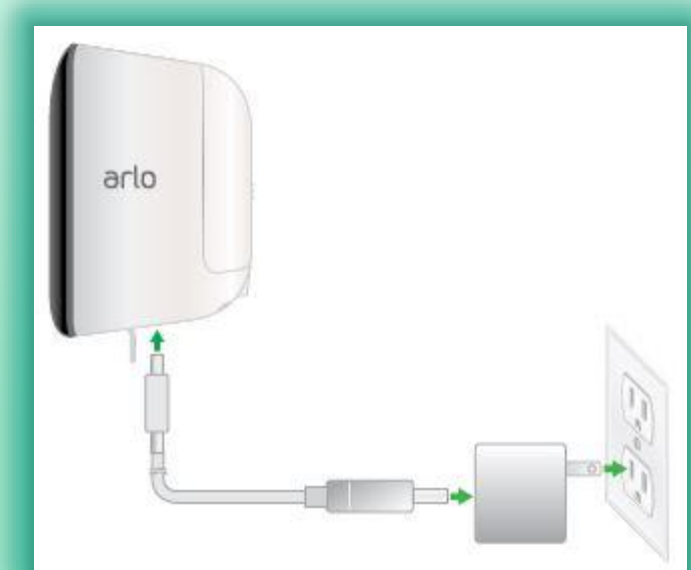


Power Cycle Arlo Light



To power cycle the Arlo Security Light:

1. **Remove the battery** from the Arlo Light and **remove the power cable** from the USB port of the Arlo Light.
2. Wait **20 seconds** and then **reinsert the battery or power cable** into the Arlo Light.
 - The Light attempts to communicate with the Bridge.
 - After **two minutes**, the Light returns to the default **armed mode**.
 - In the default armed mode, the Arlo Light settings are:
 - Color: White
 - Brightness: 50%
 - Beam width: Flood
 - Flash: Off
 - Turn on duration (in low ambient brightness): 10 seconds

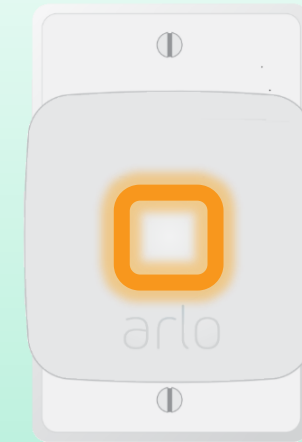


Arlo Bridge Offline



If the Arlo Bridge is offline, try the following:

- ✓ Make sure the Arlo Bridge is plugged in and **powered on**.
- ✓ Make sure the Arlo Bridge is **connected to the router**.
 - If the Arlo Bridge is not connected to the router, the Bridge LED **blinks amber**.
 - Move the Arlo Bridge closer to the router.
- ✓ Make sure the **WiFi is working**.
 - If the Bridge LED is blinking purple, the Bridge is connected to the WiFi network but can't connect to the Internet.
 - Connect to WiFi on a different device and test Internet access.
- ✓ **Minimize the number of walls** between the router the Bridge.
- ✓ Make sure the Arlo Bridge is **NOT plugged into a power source on the floor**.
 - For example, if your Arlo Bridge is plugged into a power strip on the floor, move the Bridge to a higher wall outlet.
- ✓ **Power cycle** the Bridge.
 - Unplug the Bridge, wait 20 seconds, and plug it back in.



Troubleshooting Information



- For more details on the Arlo Security Light System refer to the following knowledge base articles:
 - Will my Arlo Security Light still work if I experience a **power outage**?
 - How can I tell if my Arlo Security Light is **within range** of my Arlo Bridge?
 - How do I set up **cross-triggering** between my Arlo cameras and my Arlo Security Lights?
 - How do I **position** my Arlo Security Light and Arlo Bridge?
 - Where can I **place** my Arlo Bridge and Arlo Security Light?
 - What **WiFi security protocols** does my Arlo Bridge support?
 - How do I remove my Arlo Bridge from its current WiFi network and **connect it to a different network**?
 - I **can't set up the Arlo Bridge** that came with my Arlo Security Light system; what do I do?
 - I'm **not able to set up my Arlo Security Light**; what do I do?
 - What do the **LEDs** on my Arlo Security Light system mean?
 - How does my Arlo Security Light system **work independently and with** my Arlo camera system?
 - What **rules** are available for my Arlo Security Light system?
 - What **modes** are available for my Arlo Security Light system?
 - What is the **Dusk to Dawn sensor** setting on my Arlo Security Light?
 - Why aren't my Arlo Security Lights **turning on during the day**?
 - My Arlo Security Light's LEDs are **not blinking blue** when I press the Sync button; what do I do?
 - How do I **update the firmware** on my Arlo Security Light system?
 - My Arlo Security Light is set for 5 minutes but **turns off after 10 seconds**; what do I do?
 - Arlo **Firmware Release Notes (INTERNAL)**
 - How to **generate a QR code** for the Arlo Security Light and Bridge (**INTERNAL**)

END



Security Light System