

LOREX W452AS Series 2K WiFi Floodlight Camera User Guide

Home » Lorex » LOREX W452AS Series 2K WiFi Floodlight Camera User Guide 🖔

Contents

- 1 LOREX W452AS Series 2K WiFi Floodlight Camera
- **2 Product Usage Instructions**
- 3 2K Wired Floodlight: Lorex App Light Settings
- 4 Documents / Resources
 - 4.1 References
- **5 Related Posts**



LOREX W452AS Series 2K WiFi Floodlight Camera



Specifications

• Product Name: 2K Wired Floodlight

• Model: W452AS Series

Product Usage Instructions

Light Activation Mode

To set how your lights will be activated

- 1. Launch the Lorex App.
- 2. Tap the icon above the channel thumbnail on the Devices screen.
- 3. Tap "Floodlight Settings".
- 4. Tap "Light Activation Mode".
- 5. Select one of the four light activation modes
 - Camera Events: The lights will activate based on Motion Detection (Motion, Person, Vehicle, Animal) and Sensitivity Settings. For full instructions, see "Configuring Motion Detection and Sensitivity Settings".
 - Motion Detection: Lights will activate based on the configured Light Activation Zone settings.
 - Scheduled Activated: Light will only be activated during the specific times of day configured by the user.
 - **Manual Activated:** Lights will activate only when triggered from the Live View page. Tap the icon to enable/disable the lights.
- 6. Tap "Save".

Light Activation Zones

To modify specific zones

- 1. Slide the bar to adjust the distance at which motion will activate your floodlights.
- 2. Tap the Zone(s) on or off to activate motion detection from three different areas.
- 3. Tap "Save". Note: You must save to see or test the new range.

Configure the Schedule

- 1. Launch the Lorex App.
- 2. Tap the icon above the channel thumbnail on the Devices screen.
- 3. Tap "Floodlight Settings".
- 4. Tap "Edit Schedule".
- 5. Tap on a bar to edit the schedule. **Note:** Blue sections are the scheduled active periods when the camera is on.
- 6. Tap "Repeat" to select specific or multiple days. **Note:** A weekday must always be selected. By default, all days are checked.
- 7. Tap one of the default timeframe schedules (12:00 AM 07:00 AM / 05:00 PM 11:59 PM) to update the Start and End Time, and then tap the icon.
- 8. Tap "Delete" to delete a schedule. **Note:** You can quickly delete the time frame by sliding your finger from right to left until the Delete button is revealed, then tap "Delete" again.
- 9. Tap "Save".

Light Brightness & Temperature

- 1. Launch the Lorex App.
- 2. Tap the icon above the channel thumbnail on the Devices screen.
- 3. Tap "Floodlight Settings".
- 4. Tap "Light Brightness".
- 5. Slide the bar to adjust the floodlight brightness.
- 6. Tap "Save".
- 7. (Optional): Tap "Light Temperature", select Cool or Warm, and then tap "Save".
- 8. Note: You must save to see the changes.

Light on Duration

The default duration of the floodlight is 1 minute. This means the floodlight will remain on once motion is detected for 1 minute. Use the light duration menu to set a different duration.

FAQ

Q: How can I adjust the sensitivity settings for motion detection?

A: To adjust the sensitivity settings for motion detection, follow the instructions in the "Configuring Motion Detection and Sensitivity Settings" section of the user manual.

Q: Can I activate the floodlights manually?

A: Yes, you can activate the floodlights manually by tapping the icon on the Live View page.

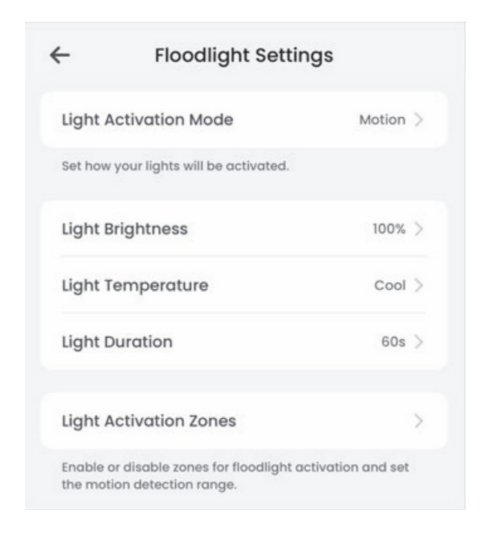
2K Wired Floodlight: Lorex App – Light Settings

help.lorextechnology.com/link/portal/57356/57366/Article/3760/2k-wired-floodlight-lorex-home-app-light-activation-mode

You can configure the Floodlight Settings for your 2K Wired Floodlight camera (W452AS Series).

These settings include

- 1. Light Activation mode
- 2. Light Brightness
- 3. Light Temperature
- 4. Light Duration
- 5. Light Activation Zones (Motion Activation Mode required)



Light Activation Mode

Set how your lights will be activated.

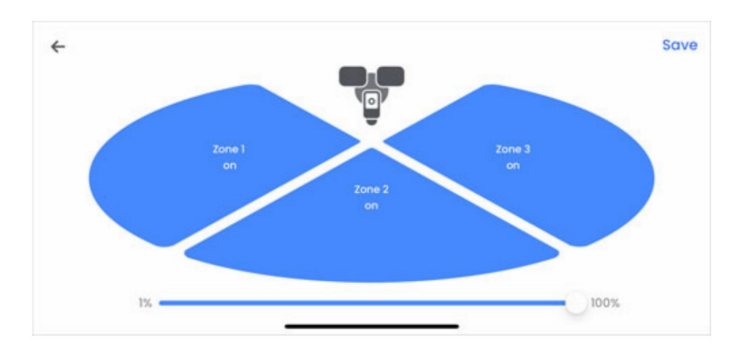
- 1. Launch the Lorex App
- 2. Tap icon above the channel thumbnail on the Devices screen
- 3. Tap Floodlight Settings
- 4. Tap Light Activation Mode
- 5. Select one of the four light activation modes
- 6. Camera Events: The lights will activate based on Motion Detection (Motion,
 - Person, Vehicle, Animal) and Sensitivity Settings.
 For full instructions, see Configuring Motion
 Detection and Sensitivity Settings.
 - Motion Detection: Lights will activate base on the configured Light Activation Zone settings.

- Scheduled Activated: Light will only be activated during the specific times of day configured by the user
- Manual Activated: Lights will activate only when triggered from the Live View page. Tap the icon to enable/disable the lights.
- 7. Tap Save



Light Activation Zones

- Light Activation is only available when Motion is selected as the Light Activation mode. The camera uses the Passive InfraRed (PIR) sensor to detect motion and trigger the camera.
- The Activation Zones allow you to adjust the PIR sensor zone. Each zone represents a specific area in which the sensor is detecting motion.



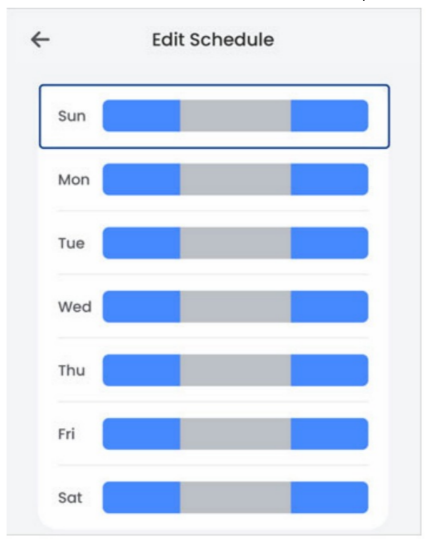
To modify specific zones

- 1. Slide the bar to adjust the distance at which motion will activate your floodlights.
- 2. Tap the Zone(s) on or off to activate motion detection from three different areas.
- 3. Tap Save. Note: You must save to see or test the new range.

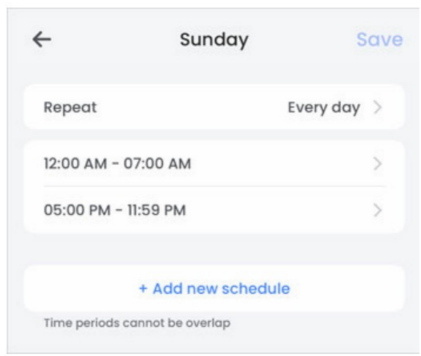
Configure the Schedule

- 1. Launch the Lorex App
- 2. Tap icon above the channel thumbnail on the Devices screen
- 3. Tap Floodlight Settings

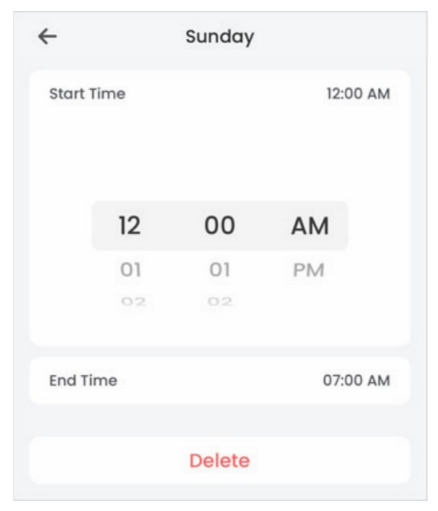
- 4. Tap Edit Schedule
- 5. Tap on bar to edit the schedule. **Note:** Blue sections are the scheduled active periods when the camera is on.



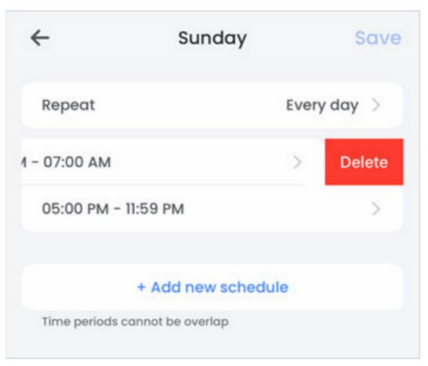
6. Tap Repeat to select specific or multiple days. **Note**: A weekday must always be selected. By default, all days are checked.



7. Tap one of the default timeframe schedules (12:00 AM - 07:00 AM / 05:00 PM - 11:59 PM) to update the Start and End Time, and then tap the icon.



8. Tap Delete to delete a schedule. **Note:** You can quickly delete the time frame by sliding your finger from right to left until the Delete button is revealed, then tap Delete again.



9. Tap Save

Light Brightness & Temperature

1. Launch the Lorex App.

- 2. Tap icon above the channel thumbnail on the Devices screen.
- 3. Tap Floodlight Settings.
- 4. Tap Light Brightness.
- 5. Slide the bar to adjust the floodlight brightness.
- 6. Tap Save.
- 7. (Optional): Tap Light Temperature, select Cool or Warm, and then tap Save.

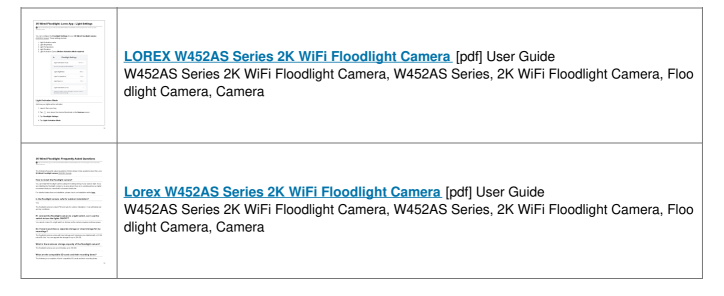
Note: You must save to see the changes.

Light on Duration

The default duration of the floodlight is 1 minute. This means the floodlight will remain on once a motion is detected for 1 minute. Use the light duration menu to set a different duration.

- 1. Launch the Lorex App.
- 2. Tap icon above the channel thumbnail on the Devices screen.
- 3. Tap Floodlight Settings.
- 4. Tap Light Duration.
- 5. Select the light on duration. You can choose from 30 seconds, 1 minute, 3 minutes, 5 minutes, or 15 minutes.
- 6. Tap Save to set the light duration on your device.

Documents / Resources



References

- <u>O</u> 2K Wired Floodlight: Frequently Asked Questions | LOREX Support
- O 2K Wired Floodlight: Lorex App Light Settings | LOREX Support
- O Lorex App Configuring Notification Settings | LOREX Support

- O 2K Wired Floodlight: Frequently Asked Questions | LOREX Support
- © 2K Wired Floodlight: Lorex App Motion Detection Settings | LOREX Support
- O 2K Wired Floodlight: Installation | LOREX Support
- O 2K Wired Floodlight: Lorex App Light Settings | LOREX Support
- Lorex 2K Wi-Fi Floodlight Security Camera
- Product Compatibility Chart Expand Your System | Lorex
- User Manual

Manuals+,