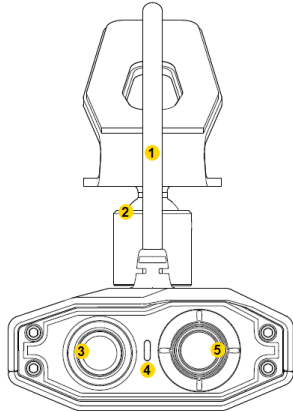




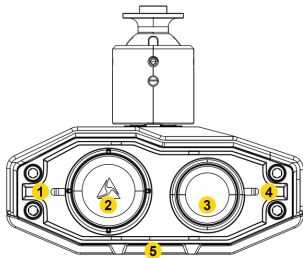
For detailed user guides, video walkthroughs, and training, go to <https://my.axon.com/s/axon-fleet3> (QR code above).

Camera controls



Front

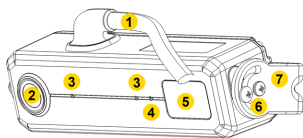
1. Power/data cable
2. Ball joint
3. Evidence lens
4. Operation indicator
5. ALPR lens



Rear

1. Primary LED
2. Primary button
3. Secondary button
4. Secondary LED
5. 3 mics, 1 speaker

Interior camera



1. Cable
2. Lens
3. Microphone (2)
4. Ambient light sensor
5. IR illumination window
6. Angle adjustment screws (2)
7. Mount

Dual-View Camera LEDs

The Primary LED displays operating status of the front Dual-View (DV) camera. The Secondary LED displays operating status of the interior (Int.) camera.

Camera Status	LED Behavior	Camera
Buffering	■ Solid green	DV & Int.
Camera updating	▣ Blinking white	DV & Int.
Error encountered	▣ Blinking yellow	DV & Int.
Livestreaming while buffering	▣ Blinking purple	DV
Livestreaming while recording	▣ ▣ Blinking red and purple	DV
Powering on	▣ Rapid blinking green	DV & Int.
Recording	▣ Blinking red	DV & Int.

The LED on the hub has three status: red ■ for powering on or off and green ■ for on.

Operating modes

The Axon Fleet 3 camera system has two operating modes:

1. Buffering mode – Pre-event buffering; not actively recording
2. Event mode – Event recording

Buffering mode

When the hub senses the ignition is on, the camera is also on in pre-event buffering mode (if enabled by your agency), during which:

- The camera captures video but does not record to permanent memory unless your agency has Video Recall enabled.
- Pre-event buffered video duration is 30 seconds by default, adjustable from 0–120 seconds.

When Event mode is activated, the buffered video captured directly before the event is appended to the start of the event in permanent memory. By default, this buffer does not include audio, but can if selected in Axon Evidence admin settings.

Event mode (recording)

Recording starts when one of the following occur:

- Start recording in Fleet Dashboard.
- Press the primary button to turn on the Dual-View Camera or the secondary button for the interior camera.
- The Fleet Hub detects a trigger event and starts recording automatically, such as an activated light bar or Signal ping.

When the camera starts event recording, it beeps twice, as well as logs the GPS coordinates provided by the hub. During recording, it beeps twice and logs coordinates every two minutes.






To stop recording and return to Buffering mode, stop recording in Fleet Dashboard or press the primary button. To end recording on the interior camera, press the secondary button. The system sounds one long tone to confirm.

Upload data

Videos from your Axon Fleet 3 cameras automatically upload wirelessly. You can review and add metadata to videos before they are uploaded using Fleet Dashboard. Your agency may configure evidence to remain on the Fleet Hub for review and metadata addition post-upload.




Audio prompts

The Fleet system emits beeping audio prompts to indicate system status. These audio prompts usually occur after a camera action.

Operating Mode	Audio Notification
Powering on or off	 One tone
Recording an event	 Two tones every two minutes
Mute on or off	 Two tones
The device is ending an event and returning to Buffering mode	 One long tone
Respond Livestreaming started	 Three rising pitch tones

Camera zoom

The camera zoom works in both Buffering and Event modes to magnify the image shown in preview.

1. In the Fleet Dashboard, select **Full-screen**  on the desired camera title.
2. Tap anywhere on the screen to magnify that area by 2x. Tap again for 4x or use the slider on the right. Magnification returns to normal 10 seconds after your last tap.
3. Tap **Lock**  to stop the 10-second countdown. If Hold is used during recording, magnification returns to normal when the recording stops.
4. Tap **Full Screen**  to return to the dashboard.

Caution Axon Fleet 3 cameras may become very hot during operation, especially when exposed to increased ambient temperatures. Use caution when touching the surface of the camera to avoid the risk of burn injury.

Warning Read, understand, and follow all current instructions, warnings, and relevant Axon training materials before using any Axon system. The most up-to-date warnings and instructions are available at www.axon.com.

For Australia, Canada, U.S., and U.K.