

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

Manuals.plus /

› [Losfom](#) /

› Losfom Z11 and WD10 Body Camera Instruction Manual

## Losfom Z11, WD10

# Losfom Z11 and WD10 Body Camera Instruction Manual

Models: Z11, WD10

## 1. INTRODUCTION

---

This manual provides detailed instructions for the operation and maintenance of your Losfom Z11 and WD10 Body Cameras. The Z11 is a compact body camera designed for versatile recording with audio, video, and photo capabilities, featuring a 180° rotating lens and night vision. The WD10 is a 2K body worn camera equipped with dual screens, GPS tracking, and enhanced night vision for professional and daily recording needs. Please read this manual thoroughly before using your device to ensure proper function and longevity.

## 2. PRODUCT OVERVIEW

---

### 2.1 Losfom Z11 Body Camera

The Z11 body camera offers a 3-in-1 functionality for video recording, audio capture, and still photography. It features a high-definition IPS screen for immediate playback and settings adjustment. The 180° rotatable lens and 360° rotatable back clip provide flexible mounting and recording angles.

# 3-in-1 Mini Body Camera

Recall your adventure with clear video quality

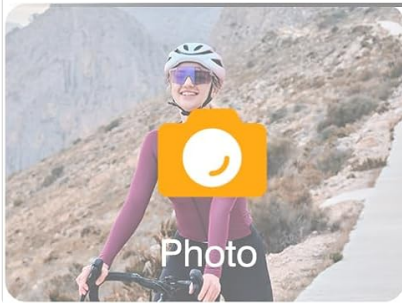


Image: Losfom Z11 Body Camera demonstrating its 3-in-1 capabilities for photo, video, and audio recording.

## 180° Rotatable Lens



*Image: The Z11 Body Camera highlighting its 180-degree rotatable lens and 360-degree rotatable back clip for flexible positioning.*

### 2.2 Losfom WD10 Body Worn Camera

The WD10 body worn camera records in 2K resolution, ensuring clear footage. It includes built-in GPS for route tracking and dual-screen displays for enhanced usability. This model is designed for robust performance in various conditions, including low-light environments with its night vision capabilities.

# 2K Resolution Dashcam

Crystal-clear footage for safer journeys



*Image: The WD10 Body Worn Camera mounted as a dashcam, illustrating its 2K resolution recording capability.*

# GPS-Enabled Dashcam

Track your routes with precision and ease



Image: The WD10 Body Worn Camera connected to a computer, showing its GPS tracking feature with route playback on a map.

## 3. SETUP

### 3.1 Charging the Device

Before initial use, fully charge your body camera. Connect the camera to a power source using the provided USB cable. The charging indicator will typically show a specific status (e.g., solid light, blinking light) during charging and change when fully charged.

- **Z11:** Equipped with a 1700mAh battery, providing approximately 6-7 hours of recording time. Full recharge takes 3-4 hours.
- **WD10:** Equipped with a 3000mAh battery, providing approximately 8-10 hours of recording time. Full recharge takes 3-4 hours.

Both models support recording while charging, which is useful for extended operation.

## Work for 6-7 Hours

No more interruptions in your meetings



*Image: The Z11 Body Camera in a meeting setting, illustrating its 6-7 hour battery life.*

# Long-Lasting 3000mAh Battery

Charging time: **3-4Hrs**

Recording time: **8-10Hrs**



*Image: The WD10 Body Worn Camera charging via USB-C, highlighting its 3-4 hour charging time and 8-10 hour recording duration.*

## 3.2 Powering On/Off

Refer to your device's specific buttons for power control. Typically, press and hold the power button for a few seconds to turn the camera on or off.

## 3.3 Initial Settings

Upon first use or after a reset, you may need to set the date and time. Access the device settings via the on-screen menu (Z11) or dual-screen interface (WD10) to configure these parameters. Accurate date and time stamps are crucial for recorded evidence.

## 4. OPERATING INSTRUCTIONS

### 4.1 Video Recording

To begin video recording, locate the dedicated video record button on your camera and press it once. A recording indicator (e.g., red light, on-screen icon) will typically appear. Press the button again to stop recording.

- **Z11:** Records standard definition video.
- **WD10:** Records in 2K resolution.

## 4.2 Audio Recording (Z11)

The Z11 supports standalone audio recording. Consult your device's specific controls for activating audio-only mode. This is useful for capturing conversations or meeting minutes without video.

## 4.3 Photo Capture (Z11)

To take a still photograph with the Z11, switch to photo mode and press the shutter button. The IPS screen allows for immediate review of captured images.

## 4.4 Night Vision

Both cameras are equipped with night vision capabilities for recording in low-light conditions.

- **Z11:** Features smart motion detection for night vision activation.
- **WD10:** Provides 24/7 protection with its night vision system.

Refer to your camera's settings to enable or disable automatic night vision or to manually activate it.



Image: The Z11 Body Camera demonstrating its night vision capability with smart motion detection in a dark room.



Image: The WD10 Body Worn Camera's night vision capturing clear video in low-light conditions on a city street.

#### 4.5 GPS Tracking (WD10)

The WD10 camera includes built-in GPS to record your route data. This information can be reviewed directly on the camera or by connecting the camera to a computer. The GPS data provides accurate records of your journey.

### 5. DATA TRANSFER AND MANAGEMENT

To access recorded files, connect your body camera to a computer using the provided USB cable. The camera will typically appear as a removable storage device.

- **File Review:** Browse the camera's internal storage to view video, audio, and photo files.
- **File Deletion:** Files can be deleted directly from the camera's menu (Z11) or via a connected computer.
- **Compatibility:** The WD10 is compatible with Windows and Mac operating systems for easy playback and data management.

Both cameras have 128GB of internal storage.

## 6. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the camera body and lens. Avoid abrasive materials or harsh chemicals.
- **Storage:** Store the camera in a cool, dry place away from direct sunlight and extreme temperatures when not in use.
- **Battery Care:** For optimal battery life, avoid fully discharging the battery frequently. Charge the device regularly, even if not in constant use.

## 7. TROUBLESHOOTING

- **Camera Not Powering On:** Ensure the battery is charged. Connect to a power source and attempt to power on again.
- **Recording Issues:** Check available storage space. Ensure the camera is in the correct recording mode (video, audio, photo).
- **Playback Problems:** Verify file compatibility with your playback device or software. Ensure the camera's internal screen is functioning correctly.
- **GPS Not Tracking (WD10):** Ensure the camera has a clear view of the sky for satellite acquisition.
- **Device Unresponsive:** If the camera becomes unresponsive, try performing a soft reset by holding the power button for an extended period (e.g., 10-15 seconds) or locating a small reset pinhole if available.

## 8. SPECIFICATIONS

Feature	Losfom Z11	Losfom WD10
Storage Capacity	128GB (Internal)	128GB (Internal)
Battery Capacity	1700mAh	3000mAh
Recording Time (Approx.)	6-7 hours	8-10 hours
Charging Time (Approx.)	3-4 hours	3-4 hours
Lens Rotation	180°	Not specified (fixed or limited)
Video Resolution	Standard Definition	2K
Display	IPS HD Screen	Dual-Screen
Night Vision	Yes (Smart Motion Detection)	Yes (24/7 Protection)
GPS Tracking	No	Yes
Functions	Video, Audio, Photo	Video, GPS, Night Vision

## 9. WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please refer to the contact information provided with your product packaging or visit the official Losfom website. Keep your purchase receipt as proof of purchase for warranty claims.

