

## Manuals+

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

[manuals.plus](#) /

› [Losfom](#) /

› [Losfom WD10 2K Body Worn Camera User Manual](#)

## Losfom WD10

# Losfom WD10 2K Body Worn Camera User Manual

Brand: Losfom | Model: WD10

## 1. INTRODUCTION

The Losfom WD10 2K Body Worn Camera is a versatile recording device designed for various applications, including law enforcement, daily recording, and outdoor activities. It captures crystal-clear 2K footage, features built-in GPS for route tracking, and offers a dual-screen display for convenient monitoring and playback. Equipped with night vision and a long-lasting 3000mAh battery, it ensures reliable performance in diverse conditions.

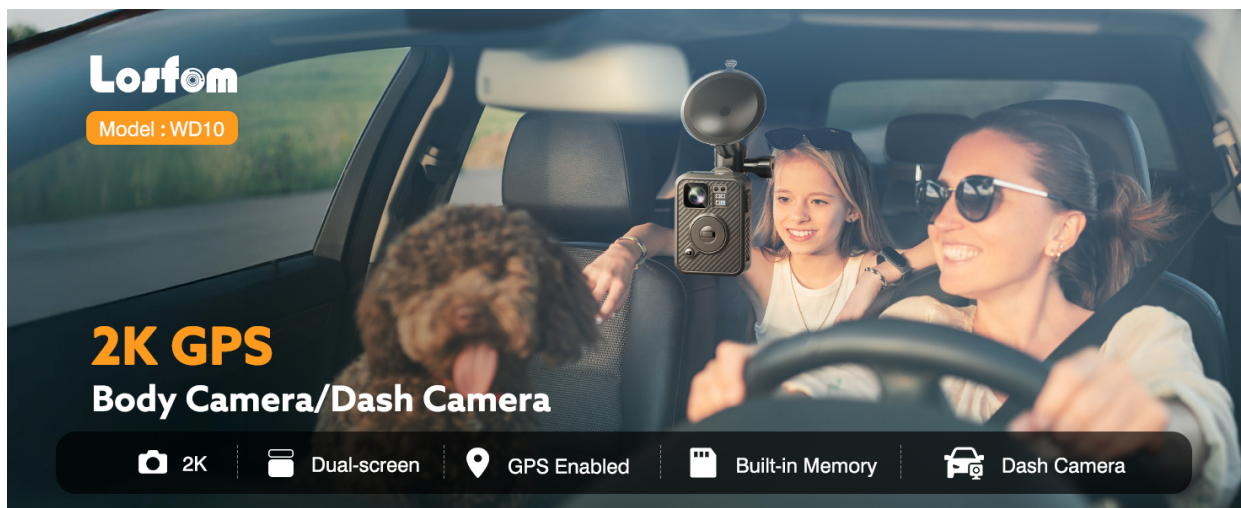


Image: Losfom WD10 2K GPS Body Camera/Dash Camera highlighting key features.

## 2. PACKAGE CONTENTS

Verify that all items listed below are included in your package:

- Losfom WD10 Body Camera
- Car Mount
- Car Charger
- Long Clip for body mounting
- Short Clip for body mounting
- USB Cable
- User Manual



Image: All components included in the Losfom WD10 package.

### 3. PRODUCT OVERVIEW

The WD10 camera features a compact design with intuitive controls and a dual-screen display for enhanced usability.



Image: Front and back view of the Losfom WD10 camera, showing the main lens, dual screens, and car mount.

### Key Components:

- **Main Camera Lens:** Captures 2K video and photos.
- **Top Display:** Shows recording status and essential information.
- **Rear Screen:** Allows direct video playback and menu navigation.
- **Large Button:** For instant recording activation.
- **USB Port:** For charging and data transfer.
- **Control Buttons:** Side buttons for various functions like photo, audio, night vision, and menu access.

## What will you get?



Image: Close-up of the Losfom WD10 highlighting its dual-screen feature.

## 4. SETUP

### 4.1 Initial Charging

Before first use, fully charge the camera's 3000mAh battery. Connect the camera to the car charger or a standard USB power source using the provided USB cable. Charging typically takes 3-4 hours.

# Long-Lasting 3000mAh Battery

Charging time: **3-4Hrs**

Recording time: **8-10Hrs**



Image: The Losfom WD10 camera connected to a power source for charging.

## 4.2 Attaching Clips/Mounts

The WD10 comes with various clips and mounts for flexible usage:

- **Body Clips (Long & Short):** Attach the appropriate clip to the back of the camera. These clips allow you to securely wear the camera on clothing or gear for personal recording.
- **Car Mount:** Use the suction cup car mount to attach the camera to your vehicle's windshield for dash cam functionality.



Image: Losfom WD10 camera with car mount and body clips for different usage scenarios.

## 5. OPERATING INSTRUCTIONS

### 5.1 Power On/Off

Press and hold the Power button on the side of the camera to turn it on or off. The top display will show the current status.

### 5.2 Recording Video

To start video recording, press the dedicated Video button. The camera will capture 2K (1440p) resolution footage. Press the Video button again to stop recording. The camera can record 8-10 hours of video at 1080P resolution with IR and screen off.

# 2K Resolution Dashcam

## Crystal-clear footage for safer journeys



Image: The Losfom WD10 camera capturing 2K footage as a dashcam.

### 5.3 Taking Photos

To take a photo, press the Photo button on the side of the camera. The camera supports various photo resolutions up to 26M.

### 5.4 Audio Recording

To record audio only, press the Audio button. The camera records audio in MP3 format.

### 5.5 Night Vision

The camera is equipped with night vision capabilities to record clear video even in low-light conditions. Activate night vision via the dedicated button or menu settings.

# Night Vision for 24/7 Protection

Record clear video even in low-light conditions



Image: The Losfom WD10 camera demonstrating clear night vision recording on a road.

## 5.6 GPS Tracking

The built-in GPS tracks your journey. You can review routes directly on the camera or by connecting it to a computer (compatible with Windows and Mac).

# GPS-Enabled Dashcam

Track your routes with precision and ease



Image: The Losfom WD10 camera connected to a computer, showing GPS tracking on a map interface.

## 5.7 Dual-Screen Display

Utilize the top display for quick status checks and the rear screen for detailed video playback and menu navigation.

## 5.8 Dash Cam Mode

The WD10 can function as a dash cam, recording even when the car is off, thanks to its power-on recording feature. This provides surveillance for your vehicle in parking lots or driveways.

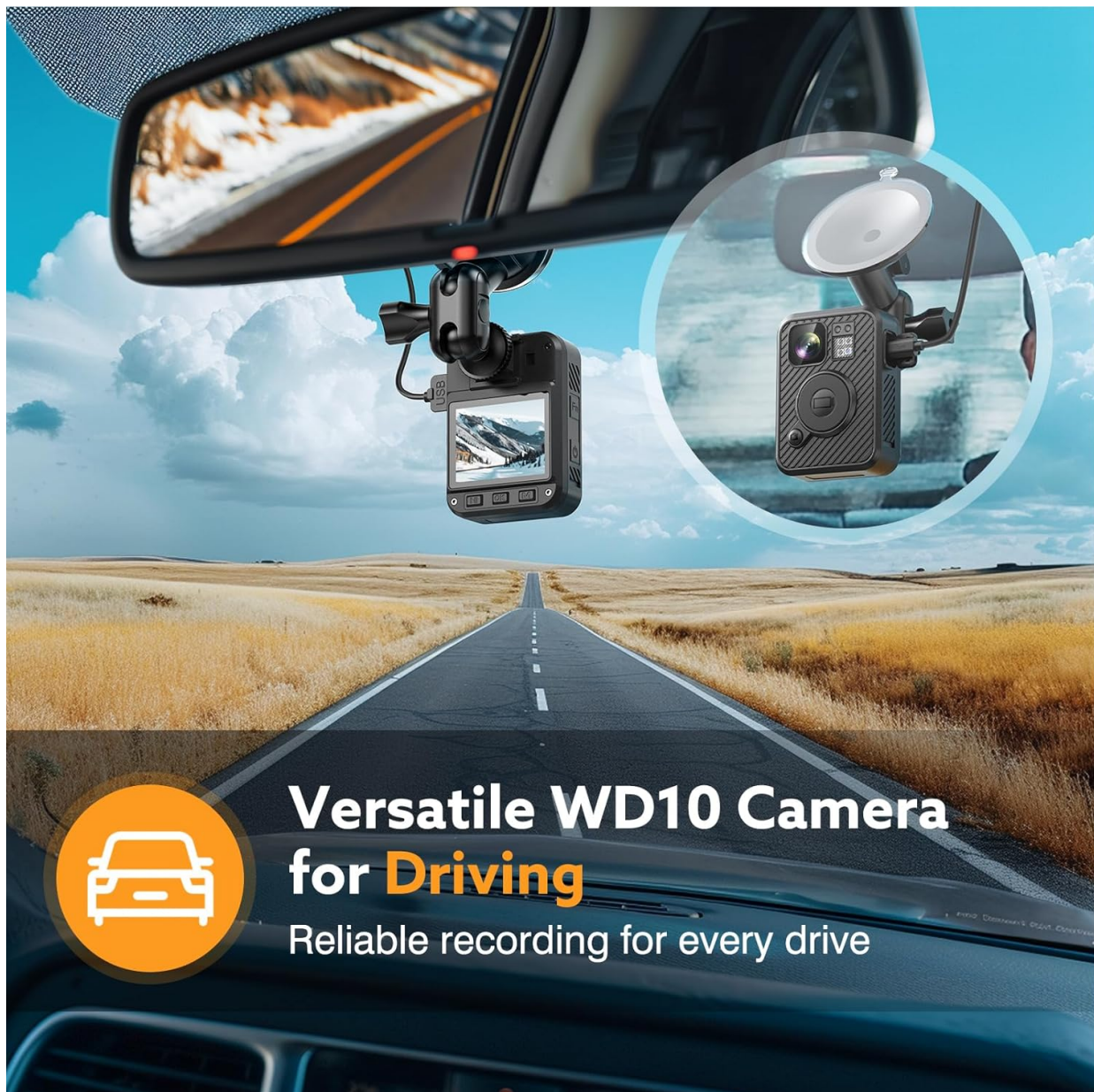


Image: The Losfom WD10 camera mounted in a car, demonstrating its use as a dashcam.

## 5.9 Playback & Data Transfer

Review recorded footage directly on the camera's rear screen or connect the camera to a computer via the USB cable to transfer files. The camera is compatible with Windows and Mac operating systems.

## 5.10 Menu Navigation

Use the navigation buttons below the rear screen to access and adjust various settings, including video resolution, photo size, motion detection, and more.

## 6. MAINTENANCE

### 6.1 Battery Care

To prolong battery life, avoid extreme temperatures and fully charge the device before extended storage. The 3000mAh battery provides 8-10 hours of recording time at 1080P with IR and screen off.

### 6.2 Cleaning

Wipe the camera lens and body with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials.

## 6.3 Storage

Store the camera in a cool, dry place away from direct sunlight and moisture.

## 7. TROUBLESHOOTING

If you encounter any issues with your Losfom WD10 camera, please refer to the following common solutions:

- **Camera not powering on:** Ensure the battery is fully charged.
- **Recording issues:** Check available memory. Ensure the camera is not in a paused state.
- **GPS not tracking:** Ensure the camera has a clear view of the sky for satellite reception.
- **Playback problems:** Verify file compatibility with your computer's media player.

For further assistance, please contact Losfom customer support.

## 8. SPECIFICATIONS

<b>Product Dimensions</b>	5 x 4 x 5 inches
<b>Item Weight</b>	1.37 pounds
<b>Item Model Number</b>	WD10
<b>Batteries</b>	3 Lithium Polymer batteries required (included)
<b>Manufacturer</b>	Losfom
<b>Brand</b>	Losfom
<b>Model Name</b>	WD10
<b>Vehicle Service Type</b>	Car
<b>Connectivity Technology</b>	USB
<b>Special Feature</b>	Built-In GPS, Night Vision
<b>Video Capture Resolution</b>	1440p
<b>Included Components</b>	Body Camera, Car Charger, Car Mount, User Manual
<b>Mounting Type</b>	Clip, Suction Cup
<b>Color</b>	Black
<b>Control Method</b>	Button

## 9. WARRANTY AND SUPPORT

The Losfom WD10 2K Body Worn Camera comes with a standard manufacturer's warranty. For detailed warranty information, product support, or technical assistance, please contact Losfom customer service through their official website or the contact information provided in your product packaging.

## 10. OFFICIAL PRODUCT VIDEO

Your browser does not support the video tag.

## Related Documents - WD10

<p><b>Losfom</b></p> <p>WD1 Body Camera Model: WD1</p>  <p>User Manual</p>	<p><a href="#"><u>Losfom WD1 Body Camera User Manual</u></a></p> <p>Comprehensive user manual for the Losfom WD1 Body Camera, detailing its features, operation, system settings, specifications, troubleshooting, and package contents. Learn how to use your WD1 camera for recording, photography, and more.</p>
 <p>User Manual</p>	<p><a href="#"><u>Losfom EM0 Body Camera User Manual</u></a></p> <p>Comprehensive user manual for the Losfom EM0 body camera, detailing its structure, operation, system settings, indicator lights, troubleshooting, specifications, and package contents. Learn how to use and maintain your Losfom EM0 device effectively.</p>
<p><b>Losfom</b></p> <p>MINIBODY CAMERA MODEL: Z01</p>  <p>User Manual</p>	<p><a href="#"><u>Losfom Z01 Mini Body Camera User Manual</u></a></p> <p>Comprehensive user manual for the Losfom Z01 Mini Body Camera, detailing its features, basic operation, specifications, and troubleshooting.</p>