

Manuals+

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

[manuals.plus](#) /

› [BOBLOV](#) /

› [BOBLOV M6 Body Camera User Manual](#)

BOBLOV M6

BOBLOV M6 Body Camera User Manual

Model: M6

1. INTRODUCTION

Thank you for choosing the BOBLOV M6 Body Camera. This manual provides essential information for the proper setup, operation, and maintenance of your device. The M6 is a high-definition body-worn camera designed for various applications, featuring 1440P video recording, GPS functionality, and robust construction.



The BOBLOV M6 Body Camera is suitable for diverse environments, including law enforcement, security, and personal use.

2. PRODUCT OVERVIEW

Key Features

- **Video Resolution:** Up to 1440P (2K) at 30 frames per second.

- **Photo Resolution:** Up to 36 Megapixels.
- **Wide Angle Lens:** 170° field of view.
- **GPS Function:** Records location data (requires external software for viewing).
- **Night Vision:** Automatic/Manual IR for clear footage in low light.
- **Alarm Function:** Red-blue flashing lights and alarm sound.
- **Durability:** IP65 water-resistance and 3-meter drop resistance.
- **Battery Life:** Approximately 7 hours of recording, 24 hours standby.
- **Storage:** Built-in 64GB or 128GB internal memory.



Overview of the BOBLOV M6 Body Camera's main features.

Package Contents

Verify that all items are present in your package:

Packaging List



M6 Body camera



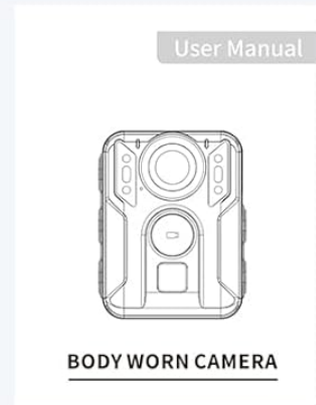
Short 360° clip



Long 180° clip



Type-C cable



User manual

The BOBLOV M6 Body Camera package includes the camera unit, two types of clips, a Type-C charging cable, and a user manual.

- BOBLOV M6 Body Camera
- Short 360° Rotatable Clip
- Long 180° Rotatable Clip
- Type-C USB Cable
- User Manual

3. SETUP

Charging the Device

Before first use, fully charge the body camera. Connect the Type-C cable to the camera and a power source. The charging indicator will show the charging status.

Built-in **2600** MAH Rechargeable Battery

Equipped with a compact charging base and Type-C cable

CHARGING TIME:

 **3 HOURS**

24 HOURS STANDBY

USAGE TIME:

 **7 HOURS RECORDING**



The camera charges via a Type-C cable and charging base. A full charge takes approximately 3 hours, providing about 7 hours of recording or 24 hours of standby time.

Attaching the Clip

Select the appropriate rotatable clip (180° long clip or 360° short clip) and attach it to the back of the camera. Ensure it is securely fastened before wearing.



The camera comes with two types of rotatable clips for flexible mounting options.

4. OPERATING INSTRUCTIONS

Power On/Off

- **To Power On:** Press and hold the Power button until the device starts.
- **To Power Off:** Press and hold the Power button until the device shuts down.

Video Recording

The M6 records video at 1440P resolution with a 170° wide-angle lens.



The camera records high-definition video with a wide field of view.

Photo Capture

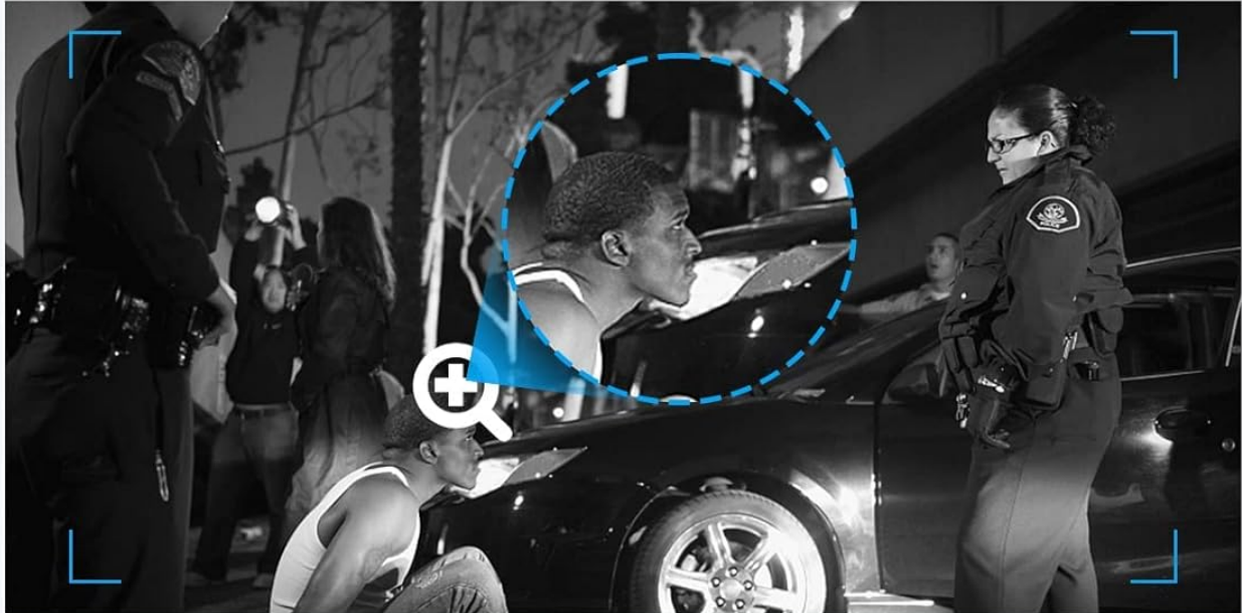
Capture still images up to 36 Megapixels.

Night Vision

The camera features automatic and manual infrared night vision, allowing clear recording up to 49 feet (15 meters) in dark conditions.

Auto/Manual IR Night Vision

Built-in 4pcs lights to capture clear footage within **49ft** dark



Night vision allows for clear recording in low-light conditions.

Alarm Function

The M6 is equipped with red-blue flashing lights and an alarm sound for emergency situations.

- **To Activate:** Long press the "Alarm" button after booting.
- **To Deactivate:** Press the "Alarm" button again.

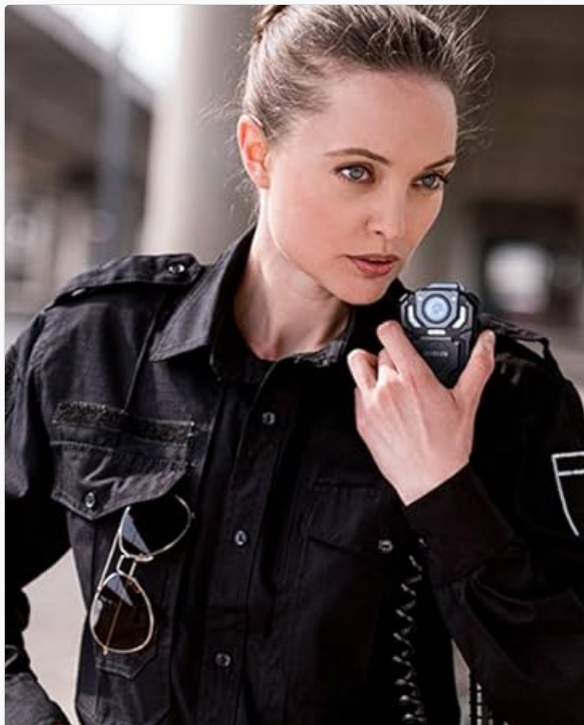


The alarm function provides visual and audible alerts.

GPS Function

The camera supports GPS functionality to record location data with your footage. To view detailed location information, download and use **DATAKAM PLAYER** or **RegistrarViewer** software on your computer.

- **GPS On/Off:** This option can be toggled in the camera's settings menu.



GPS data can be reviewed using dedicated software on a computer.



Access GPS settings through the camera's menu.

Menu Options

Navigate the camera's menu using the control buttons to adjust various settings.



FUNCTION: OPTIONS

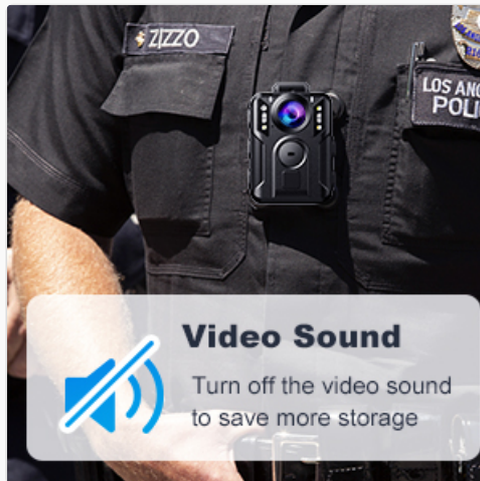
GPS	Off / On	La-ser Posi-tioning	Red Light
White Light	Off / On	Camera Password	Off / On
Secret Record	Off / On	Motion Detection	Off / On
Pre-Record	Off / On	Delay Records	3s, 1Min, 5Mins
Date Stamp	Off / On	Video Sound	Off / On

The camera offers various configurable functions and options.

Key settings include:

- **GPS:** On/Off
- **White Light:** On/Off
- **Secret Record:** On/Off
- **Pre-Record:** On/Off
- **Date Stamp:** On/Off

- **Laser Positioning:** Red Light
- **Camera Password:** On/Off
- **Motion Detection:** On/Off
- **Delay Records:** 3s, 1min, 5mins
- **Video Sound:** On/Off (Turning off video sound can save storage space.)



Option to disable video sound to optimize storage.

5. MAINTENANCE

Cleaning

Use a soft, dry cloth to clean the camera body. For the lens, use a specialized lens cleaning cloth and solution to avoid scratches. Do not use harsh chemicals or abrasive materials.

Water Resistance and Drop Resistance

The BOBLOV M6 is rated IP65 for water resistance and can withstand drops from up to 3 meters. While durable, avoid intentional submersion or severe impacts to prevent damage.



The camera is designed to be resistant to water splashes and drops.

Storage

Store the camera in a cool, dry place away from direct sunlight and extreme temperatures. Ensure the battery is partially charged if storing for extended periods.

6. TROUBLESHOOTING

- **Camera not powering on:** Ensure the battery is fully charged. Connect to a power source and try again. If the issue persists, contact support.
- **Recording issues (e.g., freezing, corrupted files):** Ensure the internal memory is not full. Try resetting the camera to factory settings (refer to the menu options).
- **GPS data not showing:** Verify that the GPS function is enabled in the camera settings. Ensure you are using the correct viewing software (DATAKAM PLAYER or RegistratorViewer) on your computer.
- **Poor night vision quality:** Ensure the lens is clean and there are no obstructions. Check if the IR lights are functioning correctly.

7. SPECIFICATIONS

Feature	Specification
Brand	BOBLOV
Model	M6
Video Capture Resolution	1440p
Flash Memory Type	Internal (64GB/128GB options)
Video Capture Format	MPEG 4
Screen Size	2.7 Inches
Connectivity Technology	Infrared
Special Feature	Portable, Lightweight, GPS, Red-Blue Alarm
Lens Type	Zoom (Wide Angle 170°)
Image Stabilization	No (Features Anti-shaking technology)
Form Factor	Compact
Operating System Compatibility	Android, iOS (for data transfer/management, not direct camera operation)
Focus Type	Auto Focus
Unit Count	1 Count
Shooting Modes	Night
Battery Capacity	2600 mAh
Charging Time	Approx. 3 hours
Recording Time	Approx. 7 hours
Standby Time	Approx. 24 hours
Water Resistance	IP65
Drop Resistance	3 Meters



Visual summary of key specifications and dimensions.



The M6 Body Camera is available with 64GB or 128GB built-in memory.

8. WARRANTY AND SUPPORT

BOBLOV products are designed for reliability and performance. For warranty information, please refer to the specific warranty card included with your product or visit the official BOBLOV website. For technical support, troubleshooting assistance, or any inquiries, please contact BOBLOV customer service through the contact information provided in your product packaging or on the official BOBLOV brand store.

You can visit the BOBLOV store for more information: [BOBLOV Official Store](#)

