

Manuals+

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

manuals.plus /

- > [EUKI](#) /
- > [EUKI M11 4K WiFi 11" Mirror Dash Cam Instruction Manual](#)

EUKI M11

EUKI M11 4K WiFi 11" Mirror Dash Cam Instruction Manual

Model: M11

1. INTRODUCTION

This manual provides detailed instructions for the installation, operation, and maintenance of your EUKI M11 4K WiFi 11" Mirror Dash Cam. Please read this manual thoroughly before using the device to ensure proper functionality and safety. This device is designed to record driving footage from both front and rear perspectives, offering enhanced safety and evidence in case of incidents.



EUKI M11 4K UHD WiFi Dash Cam highlighting its main features.

2. PACKAGE CONTENTS

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

- Mirror Dash Cam (Main Unit)
- Rear Camera
- Strap x2
- GPS Module
- Car Charger Adapter
- Rear Camera Extension Cable
- Screw x2
- Adhesive
- User Manual

All components included in the EUKI M11 dash cam package.

3. SETUP AND INSTALLATION

Follow these steps to properly install your EUKI M11 Mirror Dash Cam:

1. **Mounting the Mirror Dash Cam:** Securely attach the main mirror dash cam unit over your existing rearview mirror using the provided straps. Ensure the front camera lens has a clear view of the road ahead.
2. **Connecting the Car Charger Adapter:** Plug the car charger adapter into your vehicle's cigarette lighter socket. Connect the other end to the main dash cam unit.
3. **Installing the GPS Module:** Attach the GPS module to the A-pillar or another suitable location on your windshield where it has a clear view of the sky. Route the cable neatly along the inner edge of the headliner and A-pillar to the main unit.
4. **Installing the Rear Camera:** Mount the rear camera on the rear of your vehicle, typically above the license plate or inside the rear window. Use the provided screws or adhesive for secure attachment.
5. **Connecting the Rear Camera:** Route the rear camera extension cable from the rear camera to the main dash cam unit. For parking assistance functionality, connect the red wire from the rear camera cable to your vehicle's reverse lights. This allows the dash cam to automatically display the rear view with parking guidelines when reversing.
6. **Cable Management:** Tuck all cables neatly along the vehicle's interior trim (e.g., headliner, A-pillar, glove compartment area) to avoid obstruction and maintain a clean appearance.

For a visual guide, please refer to the installation video below:

Your browser does not support the video tag.

Official video demonstrating the installation process for the EUKI M11 Mirror Dash Cam.

What's in the package

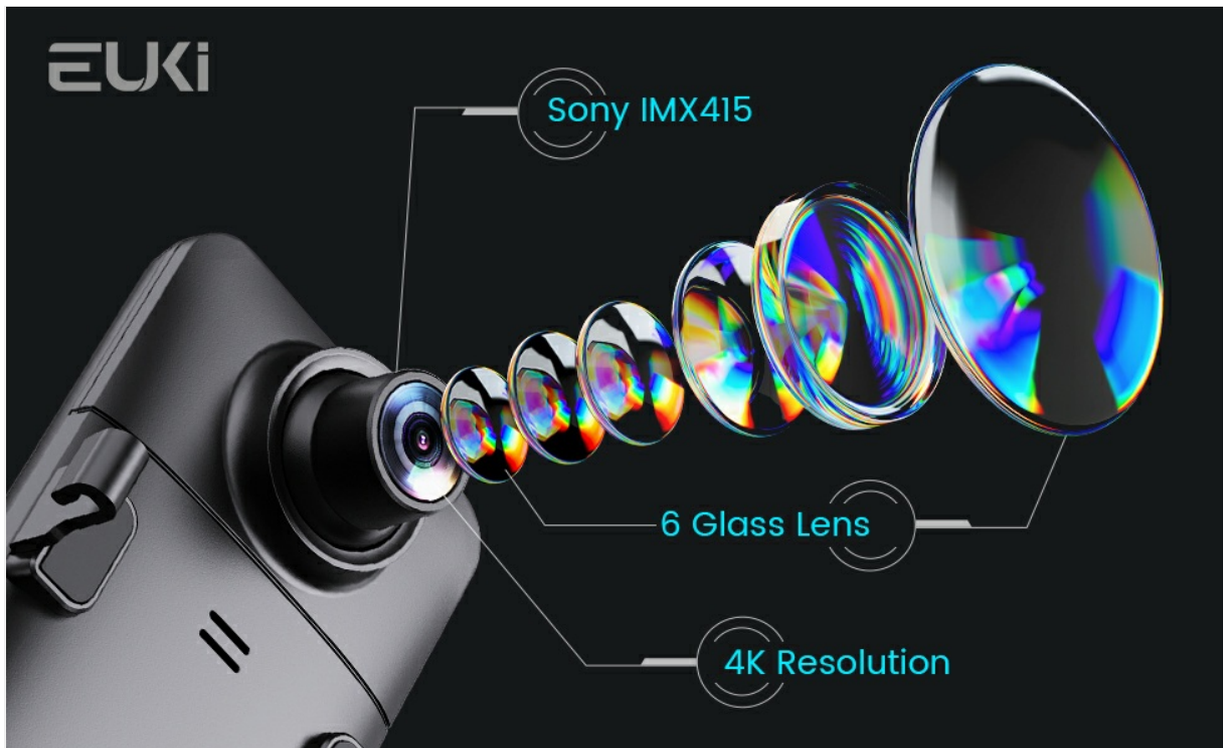


Wiring diagram for the EUKI M11 dash cam components.

4. OPERATING INSTRUCTIONS

4.1. 4K Video Quality & HDR Technology

The M11 mirror dash cam records video in 4K resolution (3840*2160), providing clear and smooth live video. Equipped with a Sony IMX415 STARVIS sensor and true HDR technology, it ensures excellent video quality even in challenging lighting conditions, such as overexposed or dark environments.



Demonstration of 4K UHD picture quality with HDR technology.

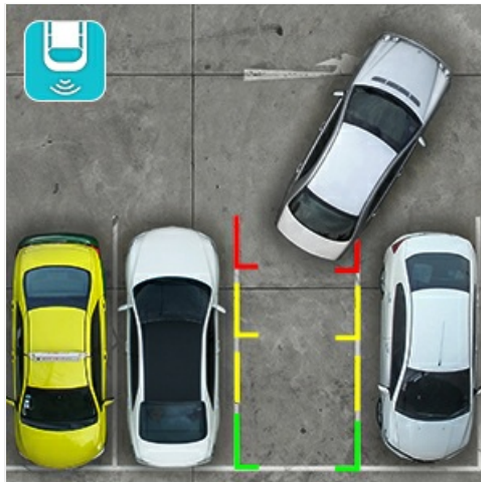
4.2. WiFi & APP Control

The M11 features built-in WiFi, allowing you to connect your smartphone via the YUTUCAM APP. Through

the app, you can view real-time video, replay recorded footage, and download or share videos to social media or with family members.

Your browser does not support the video tag.

Official video demonstrating how to connect the dash cam to WiFi.



YUTUCAM app interface for GPS tracking and video management.

4.3. Auto-Brightness

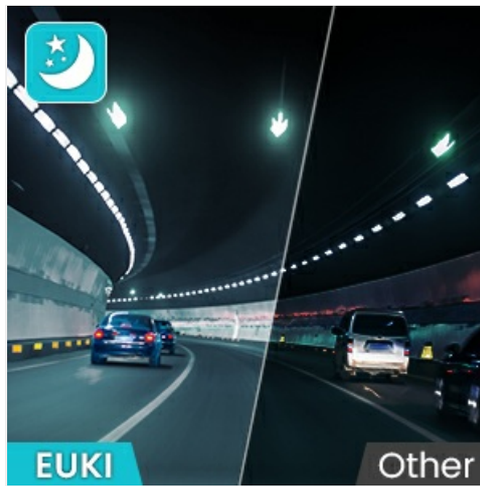
The mirror dash cam automatically adjusts screen brightness based on ambient light conditions, eliminating the need for manual adjustments and enhancing driving safety.



Smart Auto-Brightness feature in action.

4.4. Super Wide Angle

With a 170° front angle lens and a 140° rear angle lens, the dash cam minimizes blind spots and captures a wider view of the road, increasing overall situational awareness.



Wide-angle coverage of the front and rear cameras.

4.5. Enhanced Night Vision

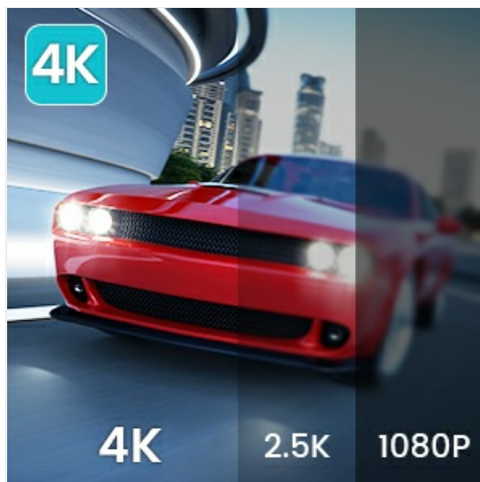
Equipped with advanced HDR technology, F1.8 large aperture, and a 6-glass lens, the 4K front and 1080P backup cameras automatically balance light and dark areas for superior night vision performance.

Your browser does not support the video tag.

Official video showcasing the 4K resolution and night vision capabilities.

4.6. Parking Assistance

The 1080P backup camera provides a 140° wide view with parking guidelines, making parking easier and safer. This feature activates automatically when the vehicle is in reverse, provided the red wire is connected to the reverse lights.



Parking assistance view with guidelines.

4.7. Loop Recording

When the TF card is full, the dash cam automatically overwrites the oldest unlocked recordings, ensuring continuous recording without manual intervention.



Loop Recording functionality.

4.8. Emergency Recording (G-Sensor)

The built-in G-Sensor detects sudden collisions or impacts during driving and automatically triggers emergency recording. These emergency files are locked and protected from being overwritten by loop recording, preserving critical evidence.



Emergency Recording activated by G-Sensor.

4.9. GPS Function

The integrated GPS function records your driving route, speed, and location data, which can be viewed and analyzed via the YUTUCAM app or dedicated GPS player software on a computer.

4.10. Adjustable Display View Angle

The full touch screen allows you to easily adjust the angle of the camera view to any desired position, providing flexibility and optimal visibility.

5. SPECIFICATIONS

Feature	Specification
Product Dimensions	10 x 2.83 x 1.45 inches
Item Weight	2.25 pounds
Item Model Number	M11

Connectivity Technology	Wi-Fi
GPS	GPS Enabled
Special Features	G-Sensor, Night Vision
Video Capture Resolution	4K
Mounting Type	Rearview Mirror Mount
Field Of View	170 Degrees (Front)

6. TROUBLESHOOTING

- **Date and Time Not Holding:** If the dash cam consistently loses date and time settings, ensure it is receiving constant power. A hardwire kit (not included) can provide continuous power, especially for parking monitoring features, and help maintain time settings.
- **Dash Cam Freezing or Not Turning On:** If the device freezes or fails to power on, try unplugging and re-plugging the power cable. Ensure the power source is stable. If the issue persists, contact customer support.
- **Screen Not Clear / Reflections:** Adjust the screen brightness settings. Ensure the protective film is removed from the screen. Reflections can sometimes be minimized by adjusting the camera angle or screen position.
- **Touch Screen Responsiveness:** If the touch screen is unresponsive, ensure the screen is clean and dry. Restarting the device may resolve minor software glitches.
- **Poor Night Vision:** Ensure the camera lens is clean. Verify that HDR is enabled in the settings. External lighting conditions can significantly impact night vision performance.
- **GPS Signal Issues:** Ensure the GPS module is mounted in a location with a clear view of the sky, free from obstructions. Check the connection of the GPS module to the main unit.

7. WARRANTY AND SUPPORT

Your EUKI M11 Mirror Dash Cam is covered by a manufacturer's warranty. For specific warranty details, please refer to the warranty card included in your package or contact EUKI customer service. If you encounter any problems during installation or use, please contact our customer service team for assistance.