

Manuals+

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

manuals.plus /

- › [OhO sunshine](#) /
- › [OhO 4K Ultra HD Video Sunglasses User Manual](#)

OhO sunshine 628-4k-black-64

OhO 4K Ultra HD Video Sunglasses User Manual

Model: 628-4k-black-64 | Brand: OhO sunshine

INTRODUCTION

The OhO 4K Ultra HD Water Resistance Video Sunglasses are designed to capture crisp and clear video in 4K resolution, allowing for hands-free recording of various sporting and outdoor activities. These smart glasses feature a wide field of vision and advanced image stabilization for smooth video capture. With built-in memory and polarized UV400 protection lenses, they offer a convenient and durable solution for documenting your adventures.



Image: OhO 4K Ultra HD Video Sunglasses, showcasing the sleek black design with polarized lenses.

PACKAGE CONTENTS

Before you begin, ensure all items are present in the package:

- OhO 4K Ultra HD Video Sunglasses (with built-in 64GB Memory)
- Clear Lens Accessory
- Protective Cleaning Bag
- Cleaning Cloth
- 1M Data/Charging USB Cable
- Hard Case
- Instruction Manual (this document)

SETUP

1. Initial Charging

Before first use, fully charge the sunglasses. Connect the provided USB cable to the charging port on the sunglasses and to a USB power source (e.g., computer USB port or USB wall adapter). The charging time is approximately 1 hour. A full charge provides approximately 60 minutes of video recording time.



Image: A person charging the OhO Video Sunglasses using a power bank, demonstrating the "Charge on the Go" feature.

2. Powering On/Off

Locate the power button on the frame of the sunglasses. Press and hold the power button for a few seconds to turn the device on. A vibration alert will indicate the device is powered on. To power off, press and hold the power button again until you feel a vibration alert.

OPERATING INSTRUCTIONS

1. Recording Video

With the sunglasses powered on, simply press the designated button (often the same as the power button, or a dedicated record button) once to start recording video. The glasses will alert you with a vibration when recording begins. To stop recording, press the button again. Another vibration will confirm that recording has stopped.



Image: A person wearing the OhO Video Sunglasses, illustrating the "One Button To Go" ease of use for recording daily life.

2. Taking Photos

While recording video, you can capture still photos. Press the button briefly during video recording to take a photo. The device will provide a vibration feedback for each photo taken.

3. Data Transfer and Playback

To access recorded videos and photos, connect the sunglasses to a computer using the provided USB cable. The device will appear as a removable storage drive. You can then copy files to your computer. Video files are in MOV H264 format. Recommended media playing software includes Window Media Player or KM Player. Supported operating systems: Windows me/2000/xp/2003/vista/7, 8, 8.1 and Mac OS.



Image: A person playing tennis while wearing the OhO Video Sunglasses, highlighting the hands-free operation and wearability during sports.

MAINTENANCE

1. Cleaning

Use the provided cleaning cloth to gently wipe the lenses and frame. For stubborn smudges, slightly dampen the cloth

with water. Avoid using harsh chemicals or abrasive materials, as they can damage the lenses and electronic components.

2. Storage

When not in use, store the sunglasses in the provided hard case to protect them from scratches, dust, and impacts. Store in a cool, dry place away from direct sunlight and extreme temperatures.

3. Water Resistance

The sunglasses are designed with water resistance. However, they are not intended for submersion. Avoid prolonged exposure to heavy rain or direct water jets. If the glasses get wet, wipe them dry immediately with a soft cloth.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Device does not power on.	Low battery; device frozen.	Charge the device for at least 1 hour. If still unresponsive, try a soft reset (refer to advanced troubleshooting if available, or contact support).
Cannot record video/take photos.	Memory full; incorrect operation; low battery.	Transfer files to a computer to free up memory. Ensure the device is powered on and fully charged. Refer to "Operating Instructions" for correct button presses.
Poor video/photo quality.	Dirty lenses; insufficient lighting; rapid movement.	Clean lenses with the provided cloth. Ensure adequate lighting conditions. Minimize excessive shaking during recording; the device has image stabilization but extreme movements can still affect quality.
Computer does not recognize device.	Faulty USB cable/port; driver issue.	Try a different USB port or cable. Ensure the device is powered on when connected. Restart your computer.

SPECIFICATIONS

Built-in HD Camera

Real 4K Video and 24Mp Photo



Camera Sunglasses



Image: Close-up view of the OhO Video Sunglasses, highlighting the built-in HD camera and key features like 4K video, 24MP photo, built-in memory, UV protection, and anti-scratch lenses.

Video Resolution: 4K Ultra HD

Camera Resolution: 8 Megapixel (for video), 24 Megapixel (effective still photo resolution)

Video Format: MOV H264

Memory: Built-in 64GB

Lens Type: Polarized UV400 Protection Safety Lenses

Safety Standard: US Safety Lens Standard ANSI/ISEA Z87.1-2015 Impact Resistant

Battery Type: Lithium-polymer

Charging Time: Approximately 1 hour via USB

Battery Working Time: Approximately 60 minutes of video recording per full charge

Connectivity: USB

Operating System Compatibility: Windows me/2000/xp/2003/vista/7, 8, 8.1 and Mac OS

Frame Material: TR90 Technical Material (Plastic)

Weight: Approximately 45 Grams

Image Stabilization: Yes

Water Resistance Level: Water Resistant (not for submersion)

Model Number: 628-4k-black-64



Image: Illustration of the TR90 Technical Material, emphasizing its light and flexible properties for comfortable all-day wear.

SAFETY INFORMATION

- Do not attempt to disassemble or modify the device. This can void the warranty and cause damage.
- Keep the device away from extreme temperatures, direct sunlight, and high humidity.
- Avoid dropping the device or subjecting it to strong impacts.
- Use only the provided USB cable for charging and data transfer.
- Do not expose the device to fire or dispose of it in fire, as the battery may explode.
- Keep out of reach of children.
- The lenses provide UV400 protection and meet US Safety Lens Standard ANSI/ISEA Z87.1-2015 for impact

PRODUCT PREVIEW



QUICK START

CHARGING THE BATTERY

For the best experience with your new DVD camcorder, follow these steps to charge the battery before first use.

1. Open the **SLIDE** door to locate the bottom of the right-hand slot.
2. Connect the camcorder to a computer or a compatible USB charging source using the included USB-to-camera connector cable.
3. Connect the camcorder to a computer or a compatible USB charging source using the included USB-to-camera connector cable.

NOTE: When charging with a computer, be sure that the computer is connected to an AC power source for the desired charging time.

[illegible]

²You will only need to pair the sunglasses with your smart device during the initial setup process. Your sunglasses and smart device will automatically connect every time you activate the Bluetooth connection.

[illegible]

Comprehensive guide to OHO SUNSHINE Smart Glasses, covering product preview, quick start charging, Bluetooth pairing and operation, MP3 mode, troubleshooting, and detailed specifications. Learn how to use your smart glasses for calls, music, and voice commands.