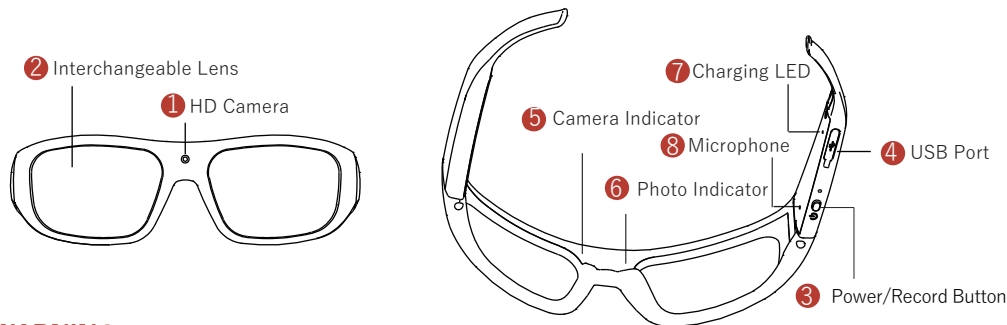


# OHOSHINE

## Camera Glasses

### • PRODUCT PREVIEW



### • WARNING

Do not expose to temperatures over 140 degrees or below 36 degrees Fahrenheit. This included extreme conditions such as freezing weather and situations such as a parked car in the sun.

#### DO NOT BEND OR TWIST

Comply with your local laws. Laws related to using a device that records may vary from jurisdiction to jurisdiction. OhO Sunshine does not condone activity that does not comply with the law.

**Caution:** Failure to comply with these warning may void the warranty.

### QUICK START

### • CHARGING THE BATTERY

For the best experience with your new camera sunglasses, fully charge the battery before first use.

1. Open the USB port cover located on the bottom of the right frame arm.

2. Connect the sunglasses to a computer or any compatible USB charging adaptor using the included USB cable. The Charging LED will be glow red during charging and turn off when charging is complete.

### • CAMERA OPERATIONS

The camera is designed with a single control button for instant on/off recording allowing the user to capture quickly from a single touch of the button. The camera will automatically store the recording files in the built-in memory.

#### RECORD A VIDEO

Press the Power/Record button once, the camera indicator located inside the front of the frame will start to flash while recording.

#### STOP RECORDING

During recording, press the Power/Record button once to stop recording. The camera indicator will now stop flashing and become solid on. The device will automatically save the recorded file.

#### TAKE A PHOTO

While recording please press Power/Record Button once to stop recording. Press the Power/Record Button again to take a photo. The Photo Indicator will blink quickly when a photo is taken. To take another photo, press the Power/Record Button once more. Hit the Power/Record Button twice back to record videos.

#### TURN OFF THE GLASSES

To turn off the glasses press and hold the Power/Record Button for 2 -3 seconds, The Camera Indicator will turn off. Once the Camera Indicator is off the glasses are off.

### PLAY BACK YOUR CONTENT

#### Review Files on your Computer

To view the files on your computer, connect the glasses using the USB cable to your computer's USB port. A new drive will appear on your computer just like plugging in any USB drive. Some computers may notify you that a drive has been plugged in. If so select OPEN FOLDER to view the files. If it's not automatically detected, locate your file explorer and find your external drives. Open the removable drive, you will see a subfolder called DCIM, all the files will be stored in that subfolders.

On a Mac, open the finder icon, the glasses will be listed under devices, in the left hand side of the finder menu with an eject button next to it. Files can be moved from the glasses to your computer by dragging them into your desktop.

**Playing Back Your Recording**

The files created by your new camera glasses can be played by double clicking them. Most computers come with software that will automatically play back these files.

**Note:** Remember to offload the recorded content to free up memory space, ready for next use.

• **SETTINGS**

The camera settings can be accessed in the "config .txt" file located in the camera drive. Please carefully follow the instructions below to change the settings.

Accessing the "config.txt" file :

1. Connect the camera using the USB cable included.
2. Select the camera drive and open the "config.txt" file located in the camera drive. Please use one of the programs listed below to open the file.

Open with windows: Notepad / Open with macOS®: TextEdit

3. Open the file and edit the settings like in the example below. Please do not change the format and spacing in the file. Save the file with the updated settings. (The first line should change into Y if you have any update)

```
Y                                [Update Configuration{Y/N}]
2022-08-15 23:40:43 N          [Date Time Watermark{Y/N}]
1080P30                        [Videosize{1620P30/1440P30/1080P50/1080P30/720P50/720P30}]
10                              [Segment Time{5/10/15/20/30}]
24M                             [Photosize{24M/20M/16M/13M/8M}]
NULL                            [Logo String]
N                               [Format{Y/N}]
N                               [Motor Vibration{Y/N} depends on device]
Y                               [Movie Audio{Y/N}]
```

- 4.The settings will automatically update when the camera is turned on.

**Time and Date:**

To change the time and date on the camera, edit the text line like in the example below to the required settings.

**Note:** Selecting "Y" will show the time and date watermark in the recording content.

```
2022-08-15 23:40:43 N          [Date Time Watermark{Y/N}]
```

**Video Size:**

To change the video size on camera, edit the text line like in the example below to the required setting.

```
1080P30                        [Videosize{1620P30/1440P30/1080P50/1080P30/720P50/720P30}]
```

**Reformat the Memory**

The built-in memory can be automatically reformatted by selecting "Y", like in the text example shown below. Firstly, please ensure all content recorded are removed from the camera before reformatting.

```
N                               [Format{Y/N}]
```

**Note:** It is a good practice to regularly reformat the built-in memory to avoid corruption.

• **SPECIFICATIONS**

Model Name	Vidsoul	Field of View	90°
Resolution	1920*1080pp (by default)	USB	TYPE-C
Frame Rate	30fps	Memory	Built in Memory
Video Format	MP4	Mac	Mac OS 10.7 or later
Photo Format	JPG	Windows	Win 7 or later
Codec	H.265	Battery Power	500mAh battery
Image Sensor	Sony Cmos	Battery Life	90 minutes video recording
Lens Material	TAC UV400 Protection Lens,	Battery Type	Rechargeable lithium-ion polymer, charger via USB connection or option external charger