

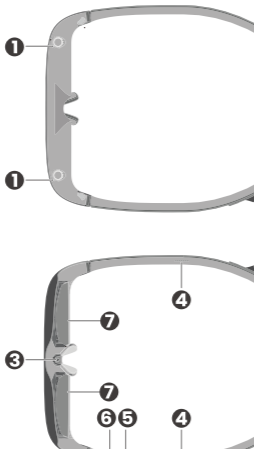
VIZO V1说明书

尺寸: 77*80mm

VIZO EN

1. Product Overview

① Myopia Adjustment Knob
② USB-C Cable
③ Nose Pads
④ Speakers
⑤ Brightness Down Button
⑥ Brightness Up Button
⑦ Optical Module

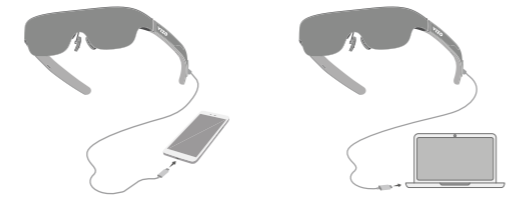


01

VIZO EN

2. Instructions for Use

This product is plug-and-play and does not contain a built-in battery. It can be powered by connecting to a smartphone, tablet, or computer with DP output support via a USB-C cable, providing a large-screen viewing experience.



02

VIZO EN

3. Wearing Instructions

It is recommended to fully unfold the temples and wear the glasses from the top of your head downward, keeping the cable behind your ears. The nose pads can be adjusted to ensure the display appears complete.

• Open the temples outward carefully. Do not forcibly bend them. Wear the glasses only after the temples are fully extended to avoid pinching your hands or hair.



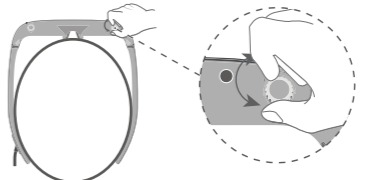
03

VIZO EN

4. Myopia Adjustment Method

This product supports myopia compensation from 0 to -500°. Nearsighted users can adjust the image clarity using the myopia adjustment knobs.

1. Connect the glasses to a device (smartphone/tablet/computer) with a USB-C port that supports DP output until the display appears on the screen.
2. Wear the glasses by unfolding the temples to a comfortable width and placing them from the top of your head downward.
3. View the display with one eye at a time, turning the corresponding myopia adjustment knob with your thumb or forefinger until the image becomes clear.
4. Repeat step 3 for the other eye until both views are clear.
5. If the image appears doubled or misaligned, cover the sunglass lenses with both hands and re-check the display, which may improve image fusion.

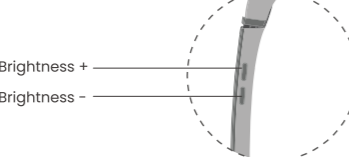


04

VIZO EN

5. Button Operations & Sleep Mode

Brightness +	Short-press: Increase brightness / volume Long-press (3s): Toggle between brightness & volume
Brightness -	Short-press: Decrease brightness / volume Long-press (3s): Switch between 2D and 3D display mode *Note: Watching local side-by-side 3D videos in 3D mode requires the VIZO Streaming Player (not included).



05

VIZO EN

6. Precautions

1. Do not unplug the USB-C connector by pulling on the cable.
2. Do not squeeze the device during use or storage to avoid damage or deformation.
3. Keep the product clean and dry. Avoid rain, fire, dust, moisture, dirt, or strong magnetic fields.
4. Do not disassemble or modify the device or accessories; this voids the warranty.
5. If lenses become foggy or dirty, use a microfiber cloth to clean. Do not wipe forcefully or use alcohol, chemical solvents, or abrasive materials.
6. Avoid excessive pressure or vibration. Do not use in environments with extreme dust, temperature, or humidity fluctuations.
7. Do not store or use in environments that are excessively hot or cold.
8. Do not expose the product to direct sunlight for extended periods.
9. Using the glasses may reduce awareness of external warning sounds. Do not use while walking, cycling, or driving. Ensure your surroundings are safe.
10. Some users may experience dizziness, nausea, or palpitations while watching 3D content. If symptoms occur, stop using immediately.

06

VIZO EN

7. Hazardous Substances Declaration

Component	Substances					
	Pb	Hg	Cd	Cr(VI)	PBB	PBDE
Main Unit	X	O	O	O	O	O
Cable	X	O	O	O	O	O

O: Indicates that the hazardous substance content in all homogeneous materials of this part is below the limits specified in GB/T 26572-2011.

X: Indicates that the hazardous substance content in at least one homogeneous material exceeds the limits specified in GB/T 26572-2011. No mature alternative is currently available. Complies with EU RoHS environmental requirements.

QR code: Scan the QR code to get the manual in other languages

07

