

EYELIGHTS EyeRide Head Up Display + Bluetooth Remote User Guide

Home » EYELIGHTS » EYELIGHTS EyeRide Head Up Display + Bluetooth Remote User Guide 1



Contents

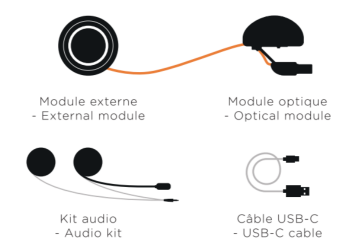
- 1 EYELIGHTS EyeRide Head Up Display + Bluetooth
- **2 OVERVIEW**
- **3 ANDROID PAIRING**
- **4 IOS PAIRING**
- **5 EXTERNAL UNIT FEATURES**
- **6 ONLINE HELP AND SUPPORT**
- 7 Documents / Resources
- **8 Related Posts**



EYELIGHTS EyeRide Head Up Display + Bluetooth Remote



WHAT'S INSIDE?

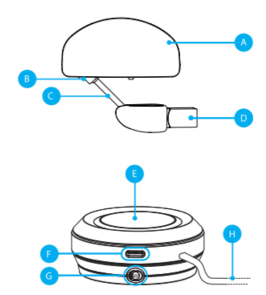


ATTENTION / WARNING:

- Do not pull on the video cable, it's a sensitive and ver y fragile element. Please recharge your EyeRide before the first use.
- To guarantee maximum safety, do not handle the product while riding.

Version OS minimum . Androi d 9.0 or IOS 11 Minimal OS version Androi d 9.0 or IOS 11

OVERVIEW



- · A: Wedge
- B: Adjustment slider
- · C: Adjustment rod
- D: Module optique
- E: Button
- F: Port USB-C
- G: Port mini-jac
- H: video cable

ANDROID PAIRING

1. Download the Android Auto application





TIPS: There is an automatic launch setting for Android Auto: Settings => automatic launch => select the EyeRide and automatic launch option

- 2. **Turn on the EyeRide:** Press the external module button until the light ring turns on.
- 3. **Enable Wifi:** Enable Wifi in your smartphone settings. Make sure you are not connected to an existing network.
- 4. Enable Bluetooth: Enable Bluetooth and select your EyeRide to launch the pairing process.
- 5. Allow pairing process: Accept all the pairing requests.
- 6. Wa it a bit: Be patient, the first connection might take some time minute).
- 7. **Successful pairing:** The light ring stays still, the EyeRide is paired.
- 8. Look through the prism: Android Auto appears in the prism.

IOS PAIRING

- 1. Apple CarPlay: Apple CarPlay is on all iPhones with the latest iOS versions
- 2. Turn on the EyeRide: Press the external module button until the light ring turns on.
- 3. Enable WiFi: Enable Wifi in your smartphone settings. Make sure that you are not connected to an existing network.
- 4. Enable Bluetooth: Enable Bluetooth and select the EyeRide to launch pairing process
- 5. Pairing process: Accept all the pairing requests
- 6. CarPlay usage: Validate CarPlay usage.
- 7. Wait a bit: Be patient, the first connection might take some time (1 minute).
- 8. Successful pairing: The light ring stays still, the EyeRide is paired
- 9. Look through the prism: Apple CarPlay appears in the prism.

EXTERNAL UNIT FEATURES

· On: Hold for 2 seconds

· Off: Hold for 5 seconds

· Voice control: Hold for 1 second

• Music: Play/ Pause- 1 click

Call: Decline a call . 2 clicks

ONLINE HELP AND SUPPORT

Find the complete user guide and helmet set up video right here



GUIDE D'UTILISATION DÉTAILLÉ - DETAILED USER GUIDE

SCANNEZ-MOI / SCAN ME

HTTPS://EYELIGHTS.COM/PAGES/SUPPORT

Contact our Customer Support customercare@eye-lights.com

FCC STATEMENT:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and

the user's authority to operate the equipment.

2. This device must accept any interference received, including interference that may cause undesired operation. **Warning:** Changes or modifications not expressly approved by the party responsible for compliance could void

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this

equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

RF warning statement:

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

Documents / Resources



<u>EYELIGHTS EyeRide Head Up Display + Bluetooth Remote</u> [pdf] User Guide EYERIDE, 2AYGO-EYERIDE, 2AYGOEYERIDE, EyeRide Head Up Display Bluetooth Remote, Head Up Display Bluetooth Remote

Manuals+,