

# **MEZE Audio LIRIC Portable Isodynamic Hybrid Array Headphone User Manual**

Home » MEZE Audio » MEZE Audio LIRIC Portable Isodynamic Hybrid Array Headphone User Manual 🖺



MEZE Audio LIRIC Portable Isodynamic Hybrid Array Headphone



# **Contents**

- 1 PACKAGE CONTENTS
- **2 UPGRADE CABLES**
- 3 HEADPHONE SPECIFICATION OVERVIEW
  - 3.1 MZ4 PHYSICAL SPECIFICATIONS
  - 3.2 MZ4 DIAPHRAGM SPECIFICATIONS
- **4 FOR YOUR SAFETY** 
  - **4.1 SAFETY INSTRUCTIONS**
  - **4.2 REFUND POLICY**
  - **4.3 RETURNS**
  - **4.4 WARRANTY**
- **5 Documents / Resources** 
  - **5.1 References**
- **6 Related Posts**

- 1. EVA pouch with soft plush interior Cables:
- 2. 1.5m soft TPE cable, with aluminum casings, ending with 3.5 mm jack
- 3. 3m soft TPE cable, with aluminum casings, ending with 3.5 mm jack Included adapters:
- 4. 6.3mm gold-plated jack
- 5. Airplane jack
- 6. Soft PU leather cable pouch



# **UPGRADE CABLES**

OFC balanced upgrade cable, ending with 2.5 mm jack OFC balanced upgrade cable, ending with 4.4 mm jack Silver plated balanced upgrade cable, ending with 2.5 mm jack Silver plated balanced upgrade cable, ending with 4.4 mm jack Silver plated upgrade cable, ending with 3.5 mm jack

## **HEADPHONE SPECIFICATION OVERVIEW**

Driver Type	Rinaro Isodynamic Hybrid Array® MZ4
Operating Principle	Closed
Ear Coupling	Circumaural
Frequency response	4 – 92,000 Hz
Impedance	30 Ω
Nominal SPL	100 dB (1 mW / 1 kHz)
Maximum SPL	130 dB
THD	<0.15 %
Weight	391 g

### **MZ4 PHYSICAL SPECIFICATIONS**

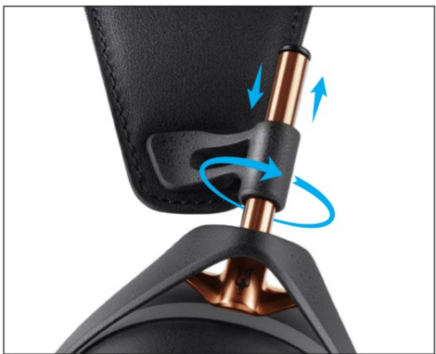
Geometrical Shape	Ovoid
Size	92mm x 63mm
Weight	71g
Casing	Fibreglass reinforced polymer

## **MZ4 DIAPHRAGM SPECIFICATIONS**

Туре	Rinaro Isoplanar® MZ4
Active Area	3507 mm2
Weight	0.08 g
Acoustic Mass	6.5 kg/m4
Lower Frequency Limit	4 Hz
Upper Frequency Limit	92,000 Hz

# Easy ear cup adjustment

To easily adjust the ear-cups in the right position, you need to simply rotate the hinge while gently pulling down the ear cup



# Non-detachable ear pads

In the event your ear pads wear down, they are entirely replaceable, however, we do not recommend you do this operation by yourself. Do not attempt to pull, remove, replace or repair this component



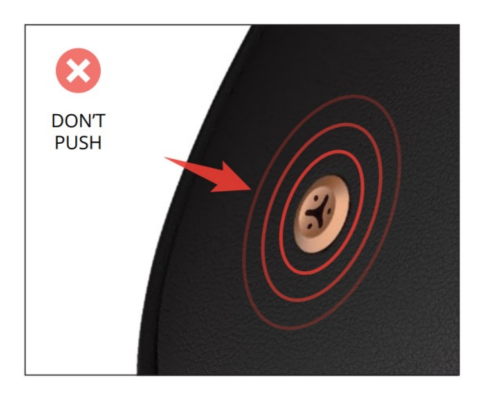
# Padded headband cushions

If the headband becomes damp from environmental moisture such as light rain, dew, perspiration, or condensation, allow it to air dry only.



# Pressure equalization system

Do not insert any objects into this opening, as it may result in permanent damage.



### **FOR YOUR SAFETY**

Maximum Recommended Sound level/ Day:

□ 90dB	Hair dryer	8 Hours
95dB	Power mower	4 Hours
100dB	⊕ Tractor	2 Hours
	Chainsaw	1 Hours
110dB	Rock concert	30 Minutes
□ 115dB	Jackhammer	15 Minutes
120dB	Ambulance	① Dangerous

### **SAFETY INSTRUCTIONS**

- Keep the product, accessories and packaging parts out of reach of children and pets to prevent accidents and choking hazards.
- With wired headphones you should avoid sharp movements, which could cause the headphones to fall off your head. You could be seriously injured especially if you are wearing pierced earrings, spectacles etc.
- Do not use the product in situations which require special attention (e.g. in traffic or when performing skilled jobs).
- Always keep the product dry and do not expose it to extreme temperatures (hairdryer, heater, extended exposure to sunlight, etc.) to avoid corrosion or deformation.
- As with any equipment which will be used in close proximity to sensitive areas of the body, it is essential that the ear pads and headband are kept clean. Use a dry cloth for cleaning.
- Do not attempt to clean the driver with sharp objects.
- When connecting to your music source, make sure that the volume is turned down before plugging in the

headphones. Do not set the volume too high, as you could permanently damage your hearing.

Hearing a crackling noise when you put on your headphones is absolutely normal, due to the pressure zone
created between your ear and the diaphragm. The noise usually goes away when the headphone stabilizes on
your head. Do not attempt to push the ear cups. Avoid any hard and fast movements when handling your
headphones.

### **REFUND POLICY**

Products purchased from our website can be returned within 30 days of purchase date. Item must be in functional condition and not damaged by the customer.

The package and item must be without any visible damage, and complete with all accessories. To be eligible for a refund from Meze Audio, the product must have been purchased directly from Meze Audio. If your product was purchased from other retailers, you must contact that specific retailer.

The customer is also responsible to pay for shipping to return the merchandise. If the product you received is defective from Meze Audio or when purchased through any other authorized dealer, you may request an exchange under our warranty.

#### **RETURNS**

In the event that you need warranty service on your LIRIC or you are not satisfied with your purchase, please contact the Meze authorized dealer you made the purchase from or Meze Audio through the contact form on the website in case you purchased an item on the Meze Audio website. We are not responsible for items returned without previously contacting Meze Audio.

### WARRANTY

Meze Audio guarantees their products against defects in materials or workmanship for a period of two (2) years from the date of purchase from a Meze Audio authorized dealer. Meze Audio will repair or replace the product or parts at no charge. After two (2) years, you are responsible for the repair, part replacement or headphone replacement. This warranty does not cover other related costs. This warranty does not cover cosmetic damage, acts of god, normal wear and tear, accidents, misuse, commercial use, any modifications to the product, improper use or improper connection. Additionally, it doesn't cover purchase from an unauthorized dealer, attempted repair by anyone other than Meze Audio or other authorized person or unit.

This warranty does not cover products sold by unauthorized resellers, products sold as-is, open box, second hand, display models, or any other times in which the product may have been opened or used. This warranty is also void if the product was damaged by a product that it was used with such as battery leak or electrical fault of a connecting product. In order for warranty to apply a proof of purchase is required. A proof of purchase may be in the form of a receipt, bill of sale, transaction code with the model of the product and the date of purchase listed from an authorized dealer. Meze Audio is not responsible for the replacement or repair of products if in violation of this warranty. Some countries may have other restrictions on warranties.

This product complies with Electromagnetic Compatibility (2004/108/EC) directive when used and installed according to this instruction manual.



Correct Disposal of This Product. (Waste Electrical & Electronic Equipment) Applicable in the European Union and other European countries with separate collection systems. This marking on the product, accessories or literature indicates that the product and its electronic accessories should not be disposed of with other household waste at the end of their working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate these items from other types of household waste and recycle them responsibly to promote the sustainable reuse of material resources.

### www.mezeaudio.com



### **Documents / Resources**



MEZE Audio LIRIC Portable Isodynamic Hybrid Array Headphone [pdf] User Manual LIRIC, Portable Isodynamic Hybrid Array Headphone



<u>MEZE Audio LIRIC Portable Isodynamic Hybrid Array Headphone</u> [pdf] User Manual LIRIC, Portable Isodynamic Hybrid Array Headphone, LIRIC Portable Isodynamic Hybrid Array Headphone



MEZE Audio LIRIC Portable Isodynamic Hybrid Array Headphone [pdf] User Manual LIRIC Portable Isodynamic Hybrid Array Headphone, LIRIC, LIRIC Headphone, Portable Isodynamic Hybrid Array Headphone, Portable Isodynamic Headphone, Portable Headphone, Isodynamic Headphone, Headphone

### References

Meze Audio - Sound. Comfort. Design. True high-end.

