



## Elipson Planet L Performance Owner's Manual

[Home](#) » [elipson](#) » Elipson Planet L Performance Owner's Manual 

### Contents

- [1 Elipson Planet L Performance](#)
- [2 In the box](#)
- [3 Connecting](#)
- [4 Positioning](#)
- [5 Specifications](#)
- [6 Warranty and Service](#)
- [7 TO CLAIM REPAIR UNDER WARRANTY](#)
- [8 Specifications:](#)
- [9 FAQ:](#)
  - [9.1 Q: Can the Planet L speakers handle high power levels?](#)
  - [9.2 Q: What is the recommended break-in period for the speakers?](#)
  - [9.3 Q: How should I position the speakers for optimal performance?](#)
- [10 Documents / Resources](#)
  - [10.1 References](#)
- [11 Related Posts](#)

### Elipson Planet L Performance

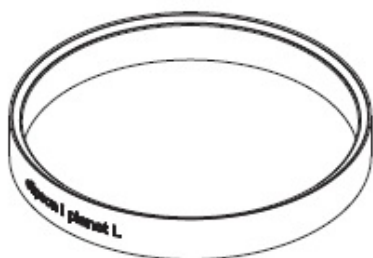
#### OWNER'S MANUAL

**Dear Customer,**

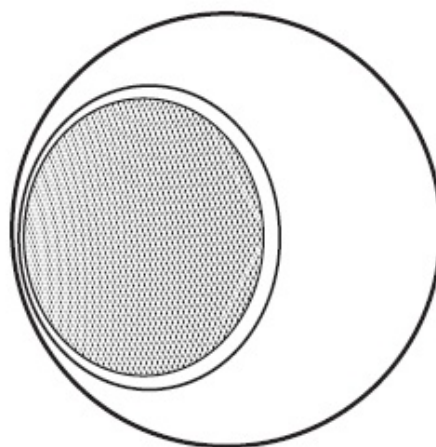
Thank you for choosing Elipson products.

Take time to read this manual carefully before installing the loudspeakers: it contains all the safety and operating instructions that should be followed to optimize the performances of your Elipson speakers. We highly recommend you retaining both packaging and owner's manual for future use.

## In the box

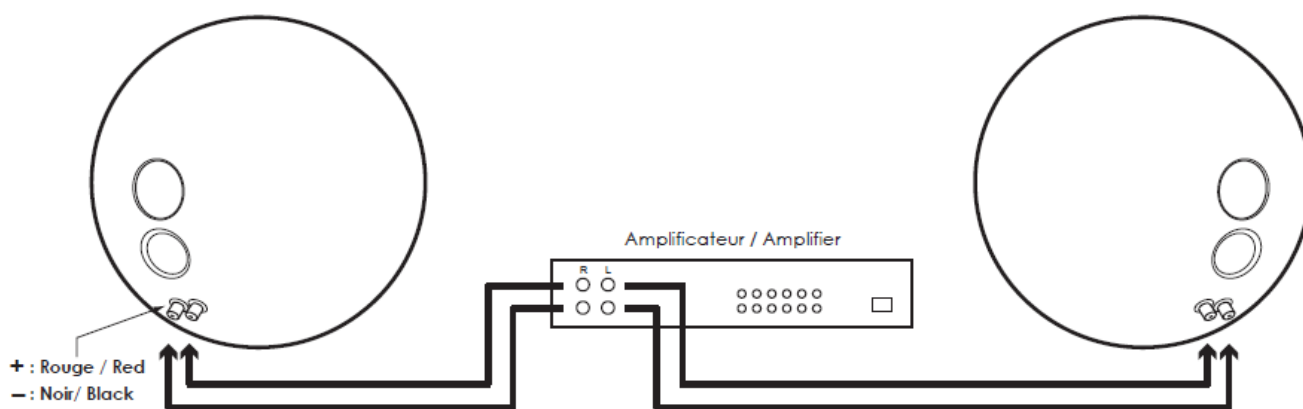


Support de table / Table ring



Planet L

## Connecting

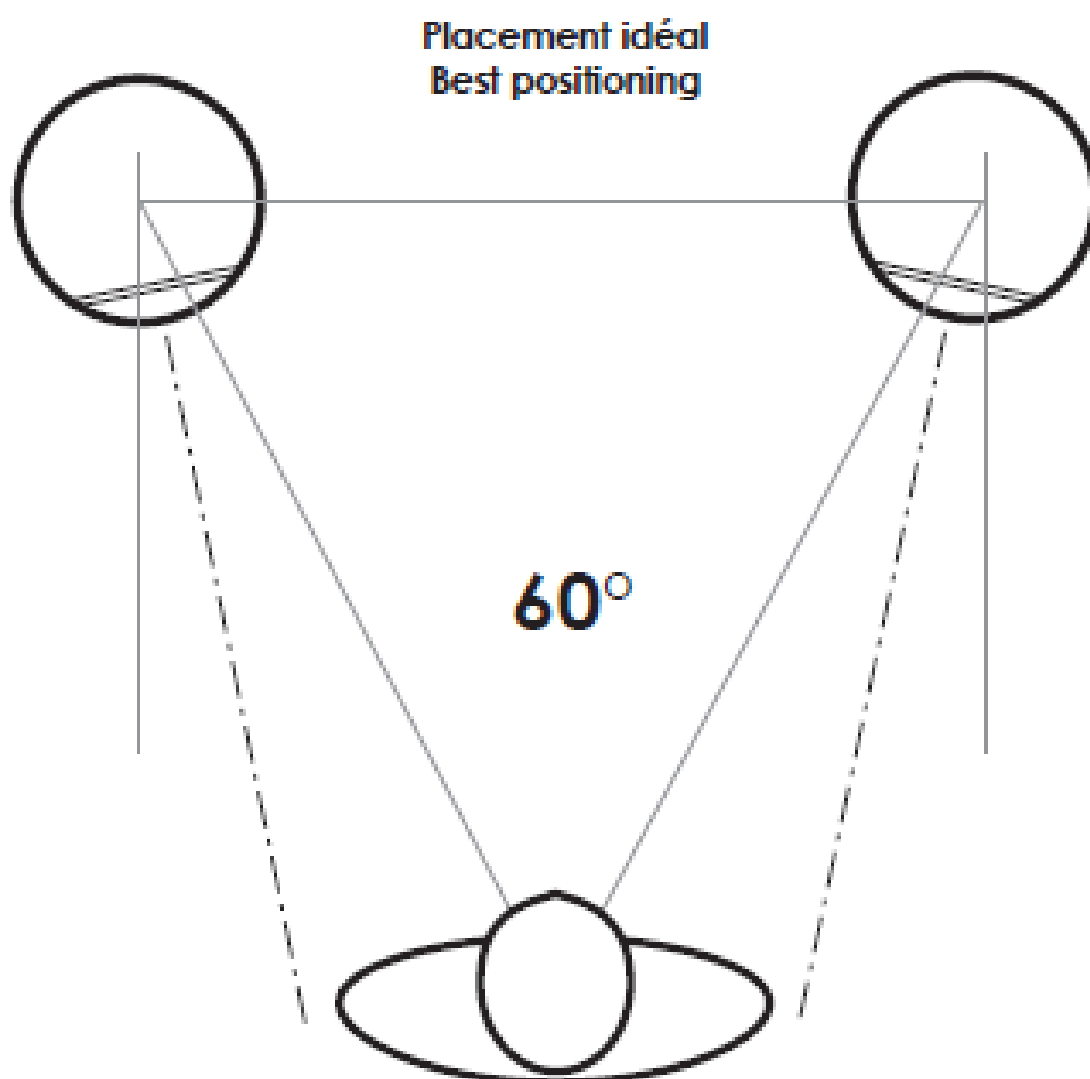


## Positioning

Place speaker at the same height as your head or higher



Best positioning



To achieve optimal performance from your loudspeaker, it is recommended to follow a break-in period of 100 to 150 hours of listening at moderate volume.

## Specifications

Spherically-loaded – Bass-reflex loudspeaker  
2-way coaxial driver Performance series  
Power 100 W RMS

### Drive units

Mid-woofer : 6,5", cellulose pulp membrane with damping treatment D1,5" Kapton reel support for optimum cooling  
Dual all-round suspension

### DAR® technology

Tweeter : 1" silk-treated dome  
Horn cone – Neodymium magnet  
Frequency response ( $\pm 3$ dB) 46 Hz – 20 kHz  
Sensitivity 90 dB / 1W / 1m  
Impedance 8  $\Omega$  nominal  
Recommended power amplifier 30 – 120 W  
Cut-off frequency 2900 Hz / 18 dB  
High end crossover and OFC wiring 2.25 mm<sup>2</sup>

Dimension: 290 mm

Net weight (unit): 7 kg

## Warranty and Service

Elipson loudspeakers have been designed and manufactured to the highest quality standards. If something goes wrong with your product, Elipson or its authorized distributor / dealer will handle the service and repair under these limited warranty terms.

This limited warranty is valid for a 2-year period from original purchase date from an authorized Elipson dealer.

### TERMS OF LIMITED WARRANTY

The warranty is limited to equipment repair. Neither transportation, nor any other costs, nor any risk for removal, transportation and installation of products is covered by this warranty.

The warranty is only valid for the original purchaser and is not transferable. The warranty will not apply in cases other than defects in materials and / or workmanship at the date of purchase and will not be applicable in the following cases:

- Damages caused by wrong or incorrect installation or connection.
- Damages caused by incorrect use, other use than the one described in the owner's manual, negligence, unauthorized modification or use of parts or of accessories that are not authorized by Elipson.
- Damages caused by unauthorized, unsuitable or faulty ancillary equipment.
- Damages caused by accidents, lightning, water, fire, heat or any other disturbance that would not be under Elipson control or responsibility.
- For products, which serial number has been altered, deleted, removed or made illegible.
- In case of repair and service executed by an unauthorized service person.

This warranty complements any national/federal/regional law obligations of local distributors/dealers and does not affect your statutory rights as a customer.

## TO CLAIM REPAIR UNDER WARRANTY

To claim repair or service under warranty you simply have to contact your local Elipson dealer, from whom your equipment has been purchased.

To ensure that you will be able to ship your damaged product in correct manner, always retain the original packaging of your Elipson equipment.

If you cannot contact your original dealer, or if you are using your Elipson product outside the purchase country, you should contact Elipson national distributor in the residence country, who will advise where the equipment can be serviced.

You can also visit our web site to check our contact information:

[www.elipson.com](http://www.elipson.com)

To validate your warranty, you need to produce, as a proof of purchase, your original purchase invoice specifying the date of purchase and stamped by your dealer.

## Specifications:

- Speaker Type: Spherically-loaded – Bass-reflex loudspeaker
- Driver: 2-way coaxial
- Power Handling: 100 W RMS
- Tweeter: 1 silk-treated dome Horn cone – Neodymium magnet
- Sensitivity: 90 dB / 1W / 1m
- Impedance: 8 ohms nominal
- Recommended Amplifier Power: 30 – 120 W
- Cut-off Frequency: 2900 Hz / 18 dB
- Crossover: High-end crossover and OFC wiring 2.25 mm<sup>2</sup>
- Net Weight (unit): 7 kg

[www.elipson.com](http://www.elipson.com)

Elipson® is an international trademark of



@elipson / @ElipsonOfficial / @elipson.tiktok

---

## FAQ:

**Q: Can the Planet L speakers handle high power levels?**

A: The Planet L speakers have a power handling capacity of up to 100W RMS, making them suitable for a range of amplifiers within the recommended power range of 30-120W.

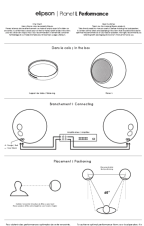
**Q: What is the recommended break-in period for the speakers?**

A: It is advised to have a break-in period of 100 to 150 hours of listening at moderate volume to optimize the performance of your Elipson Planet L speakers.

**Q: How should I position the speakers for optimal performance?**

A: Proper placement is crucial for maximizing sound quality. Experiment with speaker positioning and ensure they are stable, properly ventilated, and not obstructed for the best results.

## Documents / Resources

	<p><a href="#">Elipson Planet L Performance</a> [pdf] Owner's Manual Planet L Performance, Planet L, Performance</p>
---	--

## References

- [Elipson - fabricant français d'enceintes acoustiques](#)
- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.