#### 。 第 M S P H E R E

LB-acoustics Messgeräte GmbH

8/1/2017

update 001

### Pre-Orders soon! RESERVE, FREE OF CHARGE

The new update of the web page arriving after the 12<sup>th</sup> of August <u>www.MYSPHERE.at</u> will allow to reserve MYSPHERE 3.1.

No cost is involved, no obligation to purchase.

Your reservation of MYSPHERE 3.1 is solely for in-house production planning.

Before production start applicants will be asked to select personalised specifications of the product or cancel the reservation.

first come – first serve

### "Hover Ear" headphone – what's that? a metal frame fixed soft on human head enable hovering drivers in front of the ears. Thus, comfortable resulting in a well-fixed and positioned headphone.

- Head band and driver cushions are attached magnetically and can be removed without tools
- Even both drivers can be removed and fixed in the same way to facilitate the transportability and service



# EDITORIAL



Dear friends of headphones:

This newsletter will inform regularly about the latest news of MYSPHERE products which are newly developed by LB-acoustics Messgeräte GmbH located in Vienna / Austria.

We start the introduction to market of MYSPHERE 3.1 now.

This time, we talk about our upcoming homepage containing some more details of the product specs and the possibility to preorder.

Yours,

Heinz Renner Helmut Ryback

## Features

This headphone with levitating over the ears drivers has the overall weight of only slightly above 300 g.

All highly stressed external parts are either made of milled and anodized aluminium or stainless steel. These materials are extremely durable and corrosion-resistant.

The internal materials and connectors are highly elastic and environmentally resistant, as well as attenuating body noise. Durability was a main construction principle.

The new own developed transducers are protected against dust and contact by an open-pored splash-water proof fabric.

The driver membrane works in the same squared principle as the legendary K1000 did, but optimised by modern simulation and laser measuring technique.

The magnet system uses 20 radial strong neodymium magnets – acoustically open vented – offering by highest efficiency low mass and 1.5 Tesla magnet field for high dynamics.

The electrical internal wiring is strictly symmetrical. Exact the same wire lengths no matter whether the cable is connected to the left or right side.

All cables and wires are designed in a lightweight version to avoid microphonic effects and to minimize the overall weight

Homepage update coming soon with product reserve option Product features and specifics will be explained Upcoming introduction events in USA and Germany

Heinz Renner, Helmut Ryback LB-acoustics Messgeräte GmbH

> Bahnsteggasse 17-23/Stg 1, 1210 Vienna, Austria