

## OMNITRONIC LH-095 Speaker Checker

Speaker testing device with adjustable sinus frequency

Art. No.: 10355095

GTIN: 4026397286397



**List price: 117.81 €**

incl. 19% VAT.

### Description:

You will be in control!

The scene: a bestower of hi-fi equipment gets back some speakers from a customer who affirms, that nothing happened and the speakers are alright. Trust is good, but control is still better. But how do you check if speakers are really ok? Now, the LH-095 is entering the scene. Without great effort, it is testing the frequencies and - if we stick to our example - gives clear statements and thus much more certainty to the bestower. Also not bad: a handy clip, that securely and comfortably attaches the speaker checker to a belt.

### Logistic

EAN / GTIN: 4026397286397

Weight: 0,60 kg

Length: 0.23 m

Width: 0.14 m

Height: 0.09 m

### Features:

- Quick and easy check of loudspeakers and sound systems - without assembling effort
- All you need is the LH-095 and a cable
- The optimum tool for sound engineers and Rental companies
- Adjustable sinus frequency 20 Hz - 20 KHz
- With spring bow and belt clip
- Powered by a battery/battery pack
- For application areas such as: Mobile use; mobile djs / entertainer

#### Package contents

- 1 x device, 1 x user manual, 1 x battery, 4 x foot

### Technical specifications:

Output power: 1 W RMS (8 ohms)

Power connection: Battery/battery pack

Battery:	1 x 9.0 V E block 6F22 zinc carbon included
Frequency range:	20 - 20000 Hz variable
Control elements:	Level control
Connections:	Output: line via 1 x 3-pin XLR 2 V Speaker via 1 x speaker built-in socket (F) Speaker via 1 x screw terminal
Dimensions:	Width: 11,5 cm Depth: 9,5 cm Height: 4,5 cm
Weight:	430 g