



## AIRMT-130

Order No.: 01.3200

**EUR 255,00**

RRP \*

### PRODUCTINFOS

#### Air Motion Transformers

are a special type of tweeter systems which have been developed by the German physicist Oskar Heil during his research on the characteristics of the human ear. The main feature is a film-covered cone with a special folding which vibrates like an accordion when an audio signal is applied. This folding allows to accommodate a large cone area at a minimum of space. The AMTs feature a dynamic sound, an excellent transient response, a high efficiency and a low harmonic distortion.

#### High-end Air Motion Transformer tweeter, 60 W, 8 $\Omega$

- Tweeter based on the principle of Air Motion Transformer
- High-performance neodymium magnet system
- Fine, dynamic and brilliant reproduction of the high frequencies
- Folded cone made of Kapton and aluminium
- High power capability and high efficiency
- For use from 3,000 Hz on

- Robust aluminium front panel

## Klang+Ton 08,09/2016

"AMT of high efficiency for experienced developers."

## TECHNICAL SPECIFICATIONS

### AIRMT-130

Impedance (Z)	8 $\Omega$
Frequency range	2,500-30,000 Hz
Rec. crossov. frequ. (fmax.) (12 dB/oct.)	> 3,000 Hz
Power rating	60 W
Peak music power output	120 W
Sensitivity	98 dB/W/m
DC resistance (Re)	5.2 $\Omega$
Magnet diameter	neodymium rods
Mounting cutout	71 x 111 mm
Mounting depth	40 mm
Hole spacing X-axis	76 mm
Hole spacing Y-axis	116 mm
Dimensions	90 x 130 x 38 mm
Width	90 mm
Height	130 mm
Depth	38 mm
Admiss. ambient temp.	0-40 °C
Weight	0.585 kg
Sales unit	1
Type of speaker	AMT

\* **Important Notice:** The retail prices shown here are non-binding recommendations that retailers can charge their customers. They are not part of any specific offer or advertisement. These prices include all charges as well as VAT, but do not cover any additional delivery and shipping costs. Our latest price lists for the retail market include all applicable delivery and payment terms for retailers.