



- 99,5 dB SPL 1W-1m average sensitivity
- 500 W program power handling
- 51 mm (2 in) Interleaved sandwich voice coil
- Weather protected cone and coated plates
- Suitable for high performance three-way systems

Limited distribution U.S. only. Contact Universal music (U.S. official distributor) for infos

18 Sound's 8MB710 mid-bass neodymium transducer is a state-of-the-art 8-inch ceramic midbass driver that combines excellent linearity with high power handling capabilities (500 W program power), very low distortion and reduced power compression .

The external neodymium magnet assembly assures high flux concentration and excellent heat exchange.

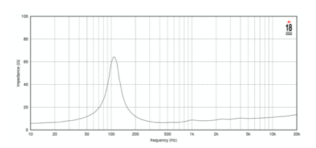
The 51mm (2 in) employs Interleaved Sandwich Voice coil (ISV) technology.

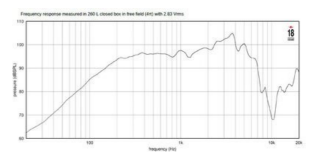
The cone is treated against aggressive weather conditions.

The 8MB710 is an ideal choice for high performances compact three-way systems.



LF drivers - 8.0 Inches





## **SPECIFICATIONS**

Nominal Impedance	8 Ω
Minimum Impedance	6.3 Ω
Nominal Power Handling <sup>1</sup>	250 W
Continuous Power Handling <sup>2</sup>	500 W
Sensitivity <sup>3</sup>	99.5 dB
Frequency Range	150 - 3500 Hz
Voice Coil Diameter	51 mm (2.0 in)

## **DESIGN**

Surround Shape	Triple roll
Cone Shape	Curvilinear
Magnet Material	Ferrite
Woofer Cone Treatment	Weather protected
Recommended Enclosure	10.0 dm <sup>3</sup> (0.35 ft <sup>3</sup> )
Recommended Tuning	120 Hz

## PARAMETERS<sup>4</sup>

Qes    0.35      Qms    4.6      Qts    0.32      Vas    9.0 dm³ (0.32 ft³      Sd    227.0 cm² (35.19 in²      η₀    3.1 %      Xmax    2.25 mm      Xvar    3.0 mm      Mms    18.0 g      Bl    13.4 Txm      Le    0.11 mH	Resonance Frequency	108 Hz
Qms    4.6      Qts    0.32      Vas    9.0 dm³ (0.32 ft³      Sd    227.0 cm² (35.19 in²      η₀    3.1 %      Xmax    2.25 mm      Xvar    3.0 mm      Mms    18.0 g      BI    13.4 Txm      Le    0.11 mH	Re	5.2 Ω
Qts  0.32    Vas  9.0 dm³ (0.32 ft³    Sd  227.0 cm² (35.19 in²    ηο  3.1 %    Xmax  2.25 mm    Xvar  3.0 mm    Mms  18.0 g    BI  13.4 Txm    Le  0.11 mH	Qes	0.35
Vas  9.0 dm³ (0.32 ft³    Sd  227.0 cm² (35.19 in²    η₀  3.1 %    Xmax  2.25 mm    Xvar  3.0 mm    Mms  18.0 g    Bl  13.4 Txm    Le  0.11 mH	Qms	4.6
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Qts	0.32
$\begin{array}{ccc} \eta_0 & & & 3.1  \% \\ \text{Xmax} & & 2.25  \text{mm} \\ \text{Xvar} & & 3.0  \text{mm} \\ \text{Mms} & & 18.0  \text{g} \\ \text{BI} & & 13.4  \text{Txm} \\ \text{Le} & & 0.11  \text{mH} \\ \end{array}$	Vas	9.0 dm <sup>3</sup> (0.32 ft <sup>3</sup> )
Xmax  2.25 mm    Xvar  3.0 mm    Mms  18.0 g    BI  13.4 Txm    Le  0.11 mH	Sd	227.0 cm <sup>2</sup> (35.19 in <sup>2</sup> )
Xvar      3.0 mm        Mms      18.0 g        BI      13.4 Txm        Le      0.11 mH	ηο	3.1 %
Mms      18.0 g        BI      13.4 Txm        Le      0.11 mH	Xmax	2.25 mm
BI 13.4 Txm Le 0.11 ml	Xvar	3.0 mm
Le 0.11 mH	Mms	18.0 g
200.11	BI	13.4 Txm
EBP 308 H:	Le	0.11 mH
==-	EBP	308 Hz

## **MOUNTING AND SHIPPING INFO**

Overall Diameter	225 mm (8.86 in)
Bolt Circle Diameter	210 mm (8.27 in)
Baffle Cutout Diameter	186.0 mm (7.32 in)
Depth	105 mm (4.13 in)
Flange and Gasket Thickness	11 mm (0.43 in)
Net Weight	4.6 kg (10.14 lb)
Shipping Weight	4.2 kg (9.26 lb)
Shipping Box 235x235x150 mm	(9.25x9.25x5.91 in)

- 1. 2 hours test made with continuous pink noise signal within the range Fs-10Fs. Power calculated on rated minimum impedance. Loudspeaker in free air.
- Power on Continuous Program is defined as 3 dB greater than the Nominal rating.
  Applied RMS Voltage is set to 2.83 V for 8 ohms Nominal Impedance.
- 4. Thiele-Small parameters are measured after a high level 20 Hz sine wave preconditioning test.