
dynaudioacoustics

M1 MkII





High-energy compact near-field monitor

The M1 MkII is a compact dual LF, two-way near-field monitor.

It's the result of a long term research project aimed at analysing the essential requirements of audio engineers working at high volume levels for extended periods of time.

Every component has been manufactured for reference-quality music reproduction and extreme reliability. And we don't take that lightly: each drive unit can handle 1000W transients with no signal degradation signal – meaning outstanding dynamic response.

Our latest generation of soft-dome high frequency drive units – the legendary Esotar 3 tweeter – and our proprietary MSP (Magnesium Silicate Polymer) low-frequency drive units ensure that the sound field is incredibly accurate... and that listening fatigue is virtually eliminated.

M1 MkII	
Application	Music and post production
Type	2-way passive
Frequency response	50Hz – 20kHz
Maximum SPL at 2m	122dB stereo
Crossover frequencies	1650Hz
Total harmonic distortion	1% at 90dB
Recommended amplifier power	250-500W per channel
Cabinet dimensions (H x W x D)	256 x 476 x 393mm
Weight	14kg
Finish	Black textured paint
Drivers	
High frequency	Esotar 3
Low frequency	2x 18cm MSP
Amplifier recommendation	
Dynaudio Acoustics	DA20, DA40, DCA800
Options	
Hardwood cabinet	Oak, cherry, walnut, maple
Custom cabinet sizes	On request

dynaudioacoustics M1 MkII

All systems are made to order.
Price and delivery on application.

Learn more, read our reviews and find your nearest Dynaudio dealer at
dynaudio.com and **facebook.com/dynaudiogroup**

Dynaudio A/S

8660 Skanderborg, Denmark

Product Insert, M1 MkII. Item no. 45538232

All text and image copyrights reserved.

Subject to change without notice.