
dynaudioacoustics

M4 MkII





High-power reference monitor designed for use in large control rooms

The M4 by Dynaudio Acoustics is a high quality, high-power loudspeaker system for use in large music studio monitoring applications.

It's been designed to provide accurate, distortion-free monitoring at high power levels – maintaining exceptional quality at all times under all drive conditions.

The bass section consists of four 300mm MSP (Magnesium Silicate Polymer) drivers with 100mm ferrofluid-cooled voice coils. The low-mid section uses two 170mm MSP drivers with 75mm voice coils and neodymium magnets. The upper-midrange driver is a 54mm critically doped fabric dome Esotar model that ensures low distortion and excellent transient response. And the high-frequency unit is the legendary Estorar 3, designed to reproduce distortion-free transients of up to 1000 watts. Both Esotar units are fitted with enhanced double-magnet motors, and a high-power passive crossover links the high-mid and tweeter.

If you've a smaller room, you can also order a compact version of the system with two bass drivers.

Application	Music recording and mixing
Type	4-way hybrid
Frequency response	35Hz – 20kHz
Maximum SPL at 2 metre	130dB stereo
Crossover frequencies	250Hz, 2kHz, 5kHz
Total harmonic distortion	1% at 90dB
Recommended amplifier power	Four channels: 500-1000W/channel per speaker
Cabinet dimensions (H x W x D)	900 x 850 x 680mm
Weight	145kg
Finish	Black textured paint
Drivers	
High frequency	Esotar 3
High mid	56mm soft dome
Low mid	2x 17cm MSP
Low frequency	4x 30cm MSP
Amplifier recommendation	
Dynaudio Acoustics	DA40/80 DSP, DCA800/1400
Options	
Hardwood cabinet	Oak, cherry, walnut, maple
Custom cabinet sizes	On request

dynaudioacoustics M4 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, M4 MkII. Item no. 45538237

All text and image copyrights reserved.

Subject to change without notice.