



## Relive music.

A passion for music is something special. Music allows us to experience so much more than just sound. Through a vast knowledge and understanding of music reproduction, the loudspeaker specialists at Dynaudio have invented a unique driver technology that renders music in perfect authenticity. Dynaudio "Authentic Fidelity" is much more than refined technical details and dedicated craftsmanship. Listening to a Dynaudio loudspeaker is like listening to music for the very first time. It is to "relive music".

Dynaudio A/S, 8660 Skanderborg, Denmark  
Sales & Marketing: Dynaudio International GmbH, Ohepark 2, 21224 Rosengarten, Germany, Phone: +49 4108 - 41 80 - 0  
[www.dynaudio.com](http://www.dynaudio.com)



# Dynaudio DM

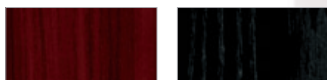


# Dynaudio DM – The dynamic loudspeakers

**The Dynaudio DM models are cost-effective high performance loudspeaker solutions for a wide range of applications: Multi-channel and home theater loudspeaker systems, custom installations or simply as traditional bookshelf or standmount loudspeakers for hi-fi systems.**

The DM models employ the core Dynaudio driver technology: Extremely light aluminium wire voice coils, powerful magnet systems, light but rigid Magnesium Silicate Polymer (MSP) cone diaphragms, and the esteemed specially coated soft dome tweeter. With a high sensitivity, impedance correction, excellent long term power handling and high quality cross-over components, the DM will deliver authentic music reproduction and be compatible with virtually any amplifier. The DM models feature a rear-ported bass reflex design where the port can be damped to allow easy placement in various loudspeaker setups.

The DM models are finished in a high quality furniture-grade rosewood or black ash laminate. While the quality of the laminate provides an elegant wood-like finish, it is also very robust and durable to make integration especially easy for custom installations into cabinets or audio video furniture, in-wall cavities and enclosures, as well as for multi-room systems or even commercial installations in bars, shops or restaurants.



Available in a high quality furniture-grade rosewood or black ash laminate.





**The DM 2/6 is the most compact model of the range and is ideal for small to medium sized rooms or any application where space is limited. Its small size also allows for easy and discreet placement on a bookshelf or sideboard.**

A linear and high impedance makes the DM 2/6 easy to drive for any amplifier, while Dynaudio sound quality is guaranteed by a coated soft dome tweeter, 5.5 inch (14 cm) mid/bass driver and a high quality 1st order crossover. Designed with a finely tuned bass reflex system, the DM 2/6 also offers an impressive low frequency performance for its size. Unwanted resonances are reduced by the solid front baffle and rigid cabinet, as well as by the highly rigid die-cast aluminium mid/bass driver basket.

The DM 2/6 is a perfect example of a very compact, cost effective and most versatile loudspeaker delivering authentic Dynaudio sound quality.

#### Technical Specifications

Sensitivity (2.83 V/1 m)	86 dB
IEC Long Term Power Handling	> 150 W
Impedance (nominal)	6 ohms
Weight	5.6 kg
Dimensions (W x H x D)	170 x 292 x 240 mm (6.7 x 11.5 x 9.4 inch)



**The DM 2/7, in its classic compact loudspeaker size, is ideal for medium sized rooms and can easily be placed on a bookshelf or on a small stand – even when space is limited.**

The 6.5 inch (17 cm) MSP mid/bass driver works in perfect harmony with the 1.1 inch (28 mm) coated soft dome tweeter. The linear impedance and high power handling of the DM 2/7 make system integration easy. The very solid front baffle and the rigid and additionally braced cabinet reduce unwanted resonances, even at higher volumes.

The DM 2/7 is a perfectly balanced combination of a relatively compact cabinet size and an excellent sound performance in a wide frequency range.

#### Technical Specifications

Sensitivity (2.83 V/1 m)	86 dB
IEC Long Term Power Handling	> 150 W
Impedance (nominal)	4 ohms
Weight	7.5 kg
Dimensions (W x H x D)	215 x 355 x 265 mm (8.5 x 14 x 10.4 inch)

DM 2/8

DM 2/10



**The DM 2/8 is a mid-size bookshelf loudspeaker with a large 8 inch mid/bass driver, resulting in a remarkable sound reproduction down to even the lower registers.**

The proprietary driver technology and the electrical parameters ensure that the DM 2/8 can be combined with a wide range of amplifiers. With a sensitivity of 88 dB and a linear impedance, it will perfectly mate even to entry level electronics. It employs authentic Dynaudio technology, integrated into a rigidly braced cabinet with a very solid front baffle: A 1.1 inch (28 mm) coated soft dome tweeter and an 8 inch (20 cm) MSP woofer. The woofer features an extremely rigid die-cast aluminium basket for impressive bass performance even at higher volumes.

The DM 2/8 is the ideal model for anyone expecting large-scale musical performance from a loudspeaker that is still not too large.



**The DM 2/10 is a big bookshelf loudspeaker with an extra large mid/bass driver.**

The internal cabinet volume of 28 litres enables remarkable performance down to the lowest frequencies, even in larger rooms. A sensitivity of 89 dB, an impedance that safely stays above 4 ohms and a long term power handling of over 150 watts makes the DM 2/10 ideally suited to a wide range of amplifiers. The 1.1 inch (28 mm) coated soft dome tweeter and a 10 inch (24 cm) MSP woofer with large 100 mm voice coil is integrated into a rigidly braced cabinet.

The DM 2/10 is a perfect example of a high quality bookshelf speaker with a performance that equals even large floorstanding speakers.

**Technical Specifications**

Sensitivity (2.83 V/1 m)	88 dB
IEC Long Term Power Handling	> 150 W
Impedance (nominal)	4 ohms
Weight	9.4 kg
Dimensions (W x H x D)	235 x 400 x 305 mm (9.25 x 15.75 x 12 inch)

**Technical Specifications**

Sensitivity (2.83 V/1 m)	89 dB
IEC Long Term Power Handling	> 150 W
Impedance (nominal)	4 ohms
Weight	12.8 kg
Dimensions (W x H x D)	275 x 450 x 345 mm (10.8 x 17.7 x 13.6 inch)