

# DALI PHANTOM

Don't look - just listen



DALI PHANTOM E  
DALI PHANTOM K  
DALI PHANTOM H  
DALI PHANTOM M  
DALI PHANTOM S



IN ADMIRATION OF MUSIC

# DALI PHANTOM M



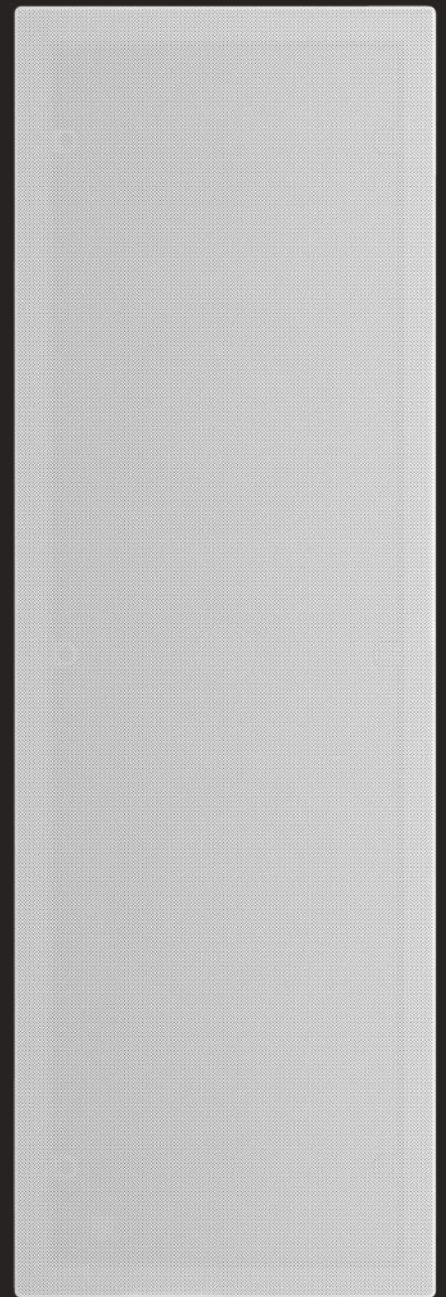
The PHANTOM M series lets you enjoy a high quality audio performance from compact build-in speakers more than capable of filling a room - discreetly hidden away within your walls.

The PHANTOM M-250 and M-375 feature proven technology, decades of experience and many of the virtues from our reference PHANTOM S series.

The PHANTOM M series presents a discreet compact appearance at a more affordable price point.

These slender speakers have been developed with multi-channel in mind and is equally suited for front, center or surround positioning. Adhering to DALI's long-standing principles of sound design, these speakers will also work perfectly in a traditional stereo setup - with or without a subwoofer.

The M series is 100% designed and engineered in-house - and manufactured at our own factory.







### DALI PHANTOM M-375

The PHANTOM M-375 has a SMC-based active 7" wood fibre woofer paired with two passive drivers. Thus, port noise associated with reflex ports is avoided. A "flat" cone geometry allows for more cabinet volume.

High frequencies are handled by the DALI hybrid tweeter, pairing a ribbon tweeter with a 28mm soft dome for the ultimate in wide dispersion.



### DALI PHANTOM M-250

The PHANTOM M-250 utilises two 5.25 inch SMC-based wood fibre woofers, designed with a "flat" cone geometry for increased cabinet volume.

The 28mm soft dome tweeter is optimised for a larger bandwidth in its lower frequency area, which ensures optimal handover between woofers and tweeter, creating a well-balanced, unforced and very coherent upper midrange.



The PHANTOM M series features a discreet and paintable front grille, allowing you to customise the visible area to suit your interior.

The very shallow grille attaches magnetically to the baffle of the speaker, making them easy to remove.

DALI PHANTOM	M-375	M-250
Frequency Range +/- 3 dB	57 - 25,000 Hz	58 - 24,000 Hz
Sensitivity (2.83V/1m)	89 dB	89 dB
Nominal Impedance	6 ohm	6 ohm
Maximum SPL	107 dB	107 dB
Crossover Frequency	2,500 / 15,000 Hz	2,700 Hz
Recommended Amplifier Power	30 - 180 Watt	30 - 180 Watt
High Frequency Driver	1 x 28 mm soft dome 1 x 17 x 45 mm ribbon	1 x 28 mm soft dome
Low Frequency Driver/	1 x 7" Wood Fibre Cone	2 x 5.25" Wood Fibre Cone
Connection Input	Single Wire	Single Wire
Enclosure type	Passive Radiator Box 2 x 7" Slave	Vented Box, 2 x port
Recommended Placement	Front/Centre/Rear/ Surround	Front/Centre/Rear/ Surround
Dimensions (H x W x D)	775 x 250 x 106 mm 30.5 x 9.8 x 4.1 inches	775 x 250 x 106 mm 30.5 x 9.8 x 4.1 inches
Cut-out Dimensions (H x W x D)	751 x 226 x 100 mm 29.6 x 8.9 x 3.9 inches	751 x 226 x 100 mm 29.6 x 8.9 x 3.9 inches
Weight	8.7 kg/19.2 lbs	8.45 kg/18.6 lbs
Finish	White Lacquer Grille	White Lacquer Grille
Accessories	Manual, Cut-out Template, Allen Key bit	Manual, Cut-out Template, Allen Key bit