PROFESSIONAL

DesignMax DM5P

pendant loudspeaker

Product Overview

With a coaxial two-way design, the 60-watt DesignMax DM5P loudspeaker offers rich lows and clear, intelligible highs — along with premium aesthetics that complement any commercial sound installation. The DM5P pendant loudspeaker features a coaxial 5.25-inch woofer and 1-inch tweeter mounted within the Dispersion Alignment system, delivering a frequency range of 65 Hz – 20 kHz. The DM5P features a recessed single-point suspension system for a sleek, attractive appearance. All models are available in black or white.



Key Features

Complete any commercial sound installation with 16 DesignMax loudspeakers to mix and match, including in-ceiling, surface-mount, and pendant form factors, subwoofers, high-SPL compression-driver models, compact low-profile models, and outdoor-rated options

Choose from three DM5 models — the in-ceiling DM5C, the surface-mounted, outdoor-rated DM5SE, and the sleek DM5P pendant loudspeaker

Deliver rich lows and clear, intelligible highs with a coaxial two-way design — no DSP or EQ required. For even better sound, combine with select Bose Professional DSPs and amplifiers to enable Bose Professional loudspeaker EQ and SmartBass processing, which expands performance and response at any listening level

Ensure a consistent listening experience throughout the room with the Dispersion Alignment system, which matches the coverage of the woofer to the pattern of the tweeter

Blend with any room design with elegant form factors, minimum-bezel grilles available in black or white, and removable logos

Install easily with industry-standard accessories — all models include Euroblock connectors; in-ceiling models include plenum-rated backcans, tile bridges, and front-access audio wiring that makes installation and troubleshooting easier

Provide an open, attractive aesthetic with pendant loudspeakers featuring a recessed single-point suspension system that keeps hardware out of sight and can be used to hold and hide a service loop for easy access

Technical Specifications

SINGLE LOUDSPEAKER PERFORMANCE		
Frequency Response (-3 dB) ¹	85 – 20,000 Hz	
Frequency Range (-10 dB) ¹	65 – 20,000 Hz	
Nominal Coverage Angle (1 – 4 kHz)	120° conical	
Nominal Coverage (1 – 10 kHz)	120° conical	
	AES transducer test ⁴	Bose Professional extended-lifecycle test 5
Power Handling, Long-term Continuous	60 W	50 W
Power Handling, Peak	240 W	200 W
Sensitivity SPL/1W@1m²	87 dB	87 dB
Calculated Maximum SPL @ 1 m ³	105 dB	104 dB
Calculated Maximum SPL @ 1 m, Peak	111 dB	110 dB
Crossover	1.8 kHz (passive 2-way crossover)	
Loudspeaker EQ	Not required. Bose Professional EQ voicing and SmartBass available.	
Recommended High-Pass Protection	65 Hz with minimum 24-dB/octave filter	
Transformer taps	70V: 3, 6, 12, 25, 50 W, bypass	
	100V: 6, 12, 25, 50 W, bypass	

For additional specifications and application information, please visit BoseProfessional.com. Specifications subject to change without notice. 09/2024

BoseProfessional.com 1 OF 4

DesignMax DM5P

pendant loudspeaker

TRANSDUCERS		
Low Frequency	1 × 133 mm (5.25 in) woofer	
High Frequency	1 × 25 mm (1 in) neodymium dome tweeter, coaxially mounted	
Technology	Dispersion Alignment System, 165 mm (6.5 in) system diameter	
Nominal Impedance	8Ω (transformer bypass)	
PHYSICAL		
Enclosure Material	Engineered plastics	
Grille	Perforated steel, powder-coated finish, paintable ⁶	
Logo	Rotatable, removable	
Color	Black (RAL 9005), white (RAL 9003), paintable ⁶	
Environmental	Indoor only	
Safety Agency	UL Listed, UL 1480A, UL 2239 for suspension cable, NFPA 70 & NFPA 90A, CE-compliant	
Operating Temperature Range	0 °C to 50 °C (32 °F to 122 °F)	
Connectors	Euroblock 6-pin connector with loop-through, mounted on top. Accepts 18 AWG (0.8 mm²) to 14 AWG (2.5 mm²) size wire.	
Suspension/Mounting	Each DM5P has one (1) suspension attachment point and one (1) safety cable attachment point. Included is one (1) 4.5 m (15 ft) adjustable suspension cable.	
Product Dimensions (enclosure diameter × depth)	259 × 300 mm (10.2 × 11.8 in)	
Cable Dimensions (diameter × length)	2 mm × 4.57 m (0.08 in × 15.00 ft)	
Net Weight, Loudspeaker (single)	4.1 kg (9.1 lb)	
Shipping Weight (pair)	11.00 kg (24.25 lb)	
Included Accessories	Each DM5P includes one (1) adjustable suspension cable system, four (4) cable ties	
Optional Accessories	Threaded rod adapter, conduit adapter, pendant suspension cable kit (pair)	
PRODUCT CODES		
Black	841166-0110 DESIGNMAX DM5P PAIR BLK	
Black (new)	841166-0120 DESIGNMAX DM5P PAIR BLK	
White	841166-0210 DESIGNMAX DM5P PAIR WHT	
White (new)	841166-0220 DESIGNMAX DM5P PAIR WHT	
Threaded rod adapter (pair)	850571-0010 DESIGNMAX PENDANT THREADED ROD ADAPTER	
Conduit adapter (pair)	854381-0010 DESIGNMAX PENDANT CONDUIT ADAPTER	
Pendant suspension cable kit (pair)	852582-0010 PENDANT SUSPENSION CABLE KIT	

- Frequency response and range measured on-axis in whole-space environment with recommended EQ voicing.

 Sensitivity measured on-axis in whole-space environment averaged 100 Hz 10 kHz using recommended high-pass protection.

 Maximum SPL calculated from sensitivity and power handling specifications, exclusive of power compression.

 AES standard 2-hour duration with IEC system noise.

 Bose Professional extended-lifecycle test using pink noise filtered to meet IEC268-5, 6-dB crest factor, 500-hour duration.

- 6. Choose a paint that is specifically designed for use with polypropylene (PP) plastics.

For additional specifications and application information, please visit BoseProfessional.com. Specifications subject to change without notice. 09/2024

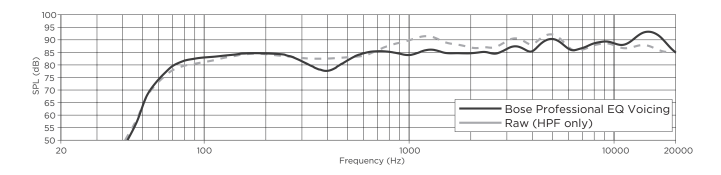
BoseProfessional.com

TECHNICAL DATA

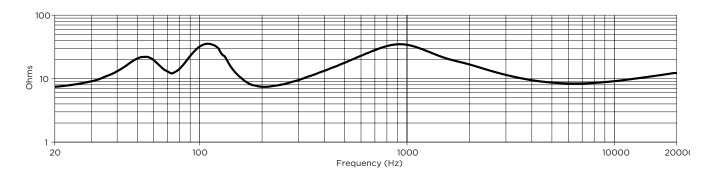
DesignMax DM5P

pendant loudspeaker

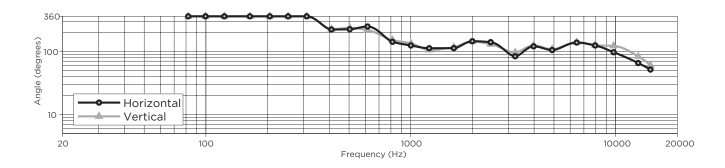
On-axis Response



Impedance



Beamwidth⁷



7. Measured in whole-space environment.

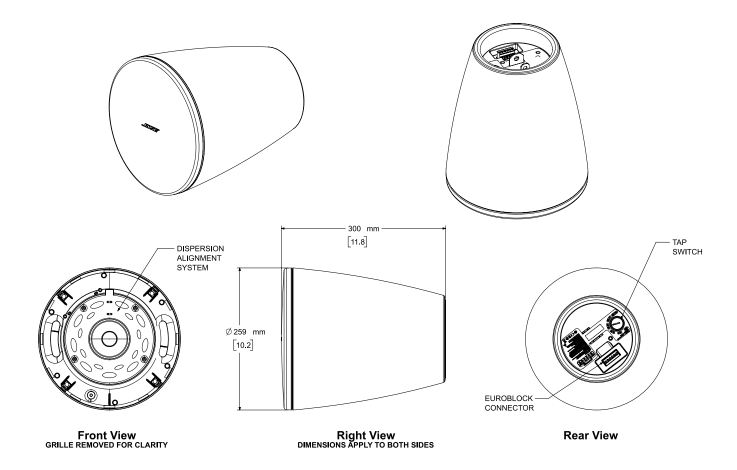
BoseProfessional.com 3 OF

TECHNICAL DATA

DesignMax DM5P

pendant loudspeaker

Dimensions⁸



8. Dimensions are shown in millimeters over inches.

@2024 Transom Post OpCo LLC. All rights reserved. DesignMax and SmartBass are trademarks of Transom Post OpCo LLC. Bose is a trademark of Bose Corporation. All other trademarks are the property of their respective owners.

For additional specifications and application information, please visit BoseProfessional.com. Specifications subject to change without notice. 09/2024

BoseProfessional.com 4 OF