PROFESSIONAL

Forum FC112

full-range coaxial point-source loudspeaker

Product Overview

Forum FC112 is a 12-inch full-range coaxial point-source loudspeaker that delivers exceptional fidelity and output in a compact, install-friendly form factor. With a frequency range of 48 Hz–20 kHz and 132 dB max peak SPL, Forum FC112 provides clear, impactful sound for mid-to-large installations. The design features a high-excursion coaxial driver and Beamwidth Matching Waveguide technology for consistent $110^{\circ} \times 60^{\circ}$ coverage, ensuring even audio distribution across the space. The fully tuned passive crossover means no additional processing is required—just plug in and get excellent performance with any full-range signal. Designed for easy installation, Forum FC112 offers surprisingly high output from a compact enclosure, making it well-suited for a variety of installations—right out of the box.



Key Features

Fully tuned passive crossovers for excellent performance right out of the box

High-excursion coaxial drivers deliver up to 132 dB max peak SPL

Beamwidth Matching Waveguide technology for consistent $110^{\circ} \times 60^{\circ}$ coverage

Compact, rotatable cabinets with square grilles for flexible installation

Robust cabinet construction for long-lasting durability

Factory-optimized loudspeaker presets when combined with Bose Professional amplifiers and processors

IP43-rated for indoor and protected outdoor environments

Mounting options include U-bracket and optional eyebolt suspension

Applications

Retail / restaurants

Houses of worship

Performing arts

Education

Corporate

Hospitality

Forum FC112

full-range coaxial point-source loudspeaker

Technical Specifications

SINGLE-LOUDSPEAKER PERFORMANCE		
Frequency Response (-3 dB) ¹	60 Hz – 18,000 Hz	
Frequency Range (-10 dB) ¹	48 Hz – 20,000 Hz	
Nominal Coverage Pattern	110° horizontal × 60° vertical	
AUDIO PERFORMANCE ²	Passive	Bi-amp
Power Handling, Long-term Continuous ³	300 W	300 W (LF) + 45 W (HF)
Power Handling, Peak ⁴	2400 W	2400 W (LF) + 720 W (HF)
Sensitivity (SPL/1W@1m)	96 dB	96 dB
Calculated Maximum SPL @ 1 m, Continuous 5	125 dB	126 dB
Calculated Maximum SPL @ 1 m, Peak	131 dB	132 dB
Crossover	Internal passive or external bi-amp. Use Bose Professional presets for optimal performance when bi-amplified.	
Loudspeaker EQ	Bose Professional presets available	
TRANSDUCERS		
Low Frequency	1 × 12.0 in (305 mm) woofer	
High Frequency	1 × 3.0 in (76 mm) compression driver	
Nominal Impedance	8Ω , passive $/8\Omega$ (LF) + 8Ω (HF), bi-amp	
PHYSICAL		
Enclosure Material	Birch plywood	
Finish	2-part spray polyurethane coating, black	
Grille	Perforated steel, powder-coated finish, black	
Logo	Rotatable	
Environmental ⁶	IP43, protected-outdoor usage	
Connectors	(1) Neutrik® speakON® NL4, (1) barrier strip	
Suspension / Mounting	(6) M10 threaded inserts (2 on top, 2 on bottom, 1 per side) (4) M6 threaded inserts (1 on top, 1 on bottom, 1 per side) (3) M8 threaded inserts (bottom, for external pole adapter)	
Product Dimensions (height × width × depth)	457 mm × 457 mm × 357 mm (18.0 in × 18.0 in × 14.1 in)	
Net Weight, Single Loudspeaker	20.1 kg (44.3 lb)	
Shipping Weight	23.4 kg (51.6 lb)	
Package Contents	(1) Forum FC112, (1) installation guide	
Optional Accessories	Forum FC112 U-bracket, AMUPOLEAT external pole adapter	

For additional specifications and application information, visit BoseProfessional.com. Specifications are subject to change. 11/2025

BoseProfessional.com 2 OF 4

Forum FC112

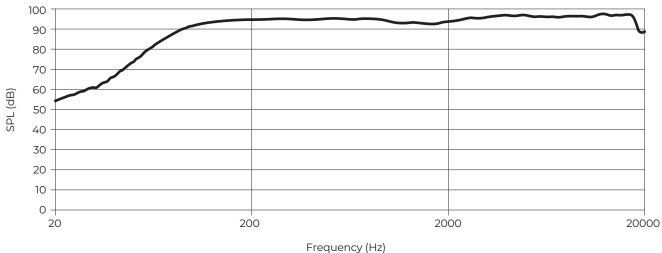
full-range coaxial point-source loudspeaker

PRODUCT CODES		
Forum FC112 loudspeaker	A00204-0100 FC112 MULTIPURPOSE LDSPKR	
Forum FC112 U-bracket	A00509-0100 FC112,U-BRACKET,BLACK	
AMUPOLEAT external pole adapter	893630-0100 KIT,AMU POLE CUP,BLK	

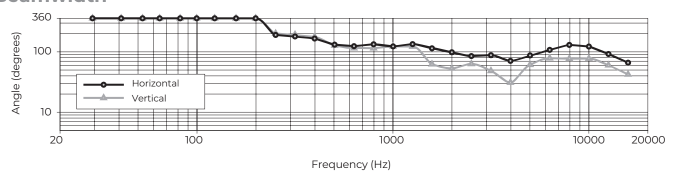
Footnotes

- 1. Frequency response and range measured in passive mode using Klippel Near Field Scanner (NFS) system.
- 2. AES tranducer test and Bose Professional extended-lifecycle test, passive and bi-amplified.
- 3. Bose Professional extended-lifecycle test using pink noise filtered to meet IEC 268-5, 6-dB crest factor, 500-hour duration.
- 4. Bose Professional peak power test using 6-dB crest factor pink noise, 96-hour duration with recommended loudspeaker processing.
- 5. Maximum SPL calculated using sensitivity and power ratings, exclusive of power compression.

Frequency Response



Beamwidth



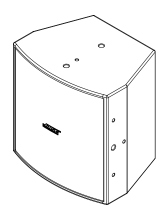
For additional specifications and application information, visit BoseProfessional.com. Specifications are subject to change. 11/2025

BoseProfessional.com 3 OF 4

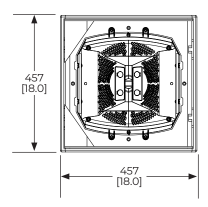
Forum FC112

full-range coaxial point-source loudspeaker

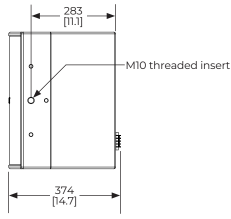
Dimensions ⁶



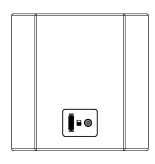
Front View (without grille)



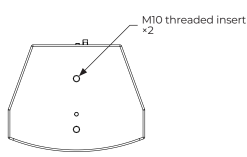
Right View⁷



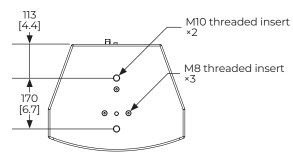
Rear View



Top View



Bottom View



- 6. Dimensions are shown in millimeters over inches.
 7. Dimensions also apply to opposite side.

© 2025 Transom Post OpCo LLC. All rights reserved. Bose is a trademark of Bose Corporation. Neutrik and speakON are registered trademarks of Neutrik AG. All other trademarks are the property of their respective owners.

For additional specifications and application information, visit BoseProfessional.com. Specifications are subject to change. 11/2025

OF 4 BoseProfessional.com