



The Sapphire375 represents the culmination of over 25 years of pioneering research and development in Distributed Mode Loudspeaker (DML) technology. At its core lies our revolutionary LowFreqTM driver, meticulously engineered to deliver extraordinary bass response that eliminates the need for a additional bulky subwoofers. The result is a truly full-range invisible speaker that produces powerful, articulate bass while maintaining crystal-clear midrange and high-frequency detail. This remarkable achievement integrates seamlessly with our precision crafted aluminum frame and proprietary Symphony CellTM resin-impregnated composite soundboard-creating an invisible audio solution that defies conventional limitations while maintaining absolute visual discretion.

UNPRECEDENTED BASS

The Sapphire375 shatters preconceptions about invisible audio capabilities. Our groundbreaking LowFreq[™] driver technology reproduces bass frequencies with an authority and precision previously unattainable in invisible speakers, achieving remarkable articulation and power. The sophisticated twin-driver architecture works in perfect harmony with our advanced composite soundboard to generate bass that's not merely heard but immersively experienced.

ACCOUSTIC WARMTH AND TRANSPARENCY

The proprietary Symphony CellTM resin-impregnated composite soundboard creates a distinctly warm tonal signature while preserving exceptional detail. This unique material composition delivers harmonious, natural sound reproduction with remarkable midrange presence and smooth high-frequency extension. The result is an engaging, comfortable listening experience that maintains tonal accuracy without the fatigue often associated with conventional speaker designs, perfect for environments where audio quality and listener comfort are equally paramount.

ARCHITECTURAL INTEGRATION MASTERY

With a precision-engineered 34mm profile, the Sapphire375 integrates effortlessly between study or joists on 400mm centers or greater, fitting into spaces where traditional speakers cannot be installed. This extraordinary dimensional efficiency, combined with exceptional acoustic performance, makes the Sapphire375 the definitive choice for environments where cavity constraints and aesthetic considerations are paramount.

FEATURES AT-A-GLANCE



75W RMS/150W PEAK

Providing a maximum sound pressure of 101dBSPL from 75W at four ohms



180° DISPERSION

Hemispheric dispersion throughout the speakers frequency range



SONIC CLARITY

Room-filling sound with fullrange Hi-Fi voicing and impeccable intelligibility



ARCHITECTURAL ADAPTABILITY

Install in wall, ceiling or cabinetry and cover with almost any material



POWERFUL BASS

LowFreq[™] driver technology delivers rich, deep bass without requiring a separate subwoofer



SAPPHIRE 375 SPECIFICATION

WITH 2MM PLASTER SKIM

NOMINAL IMPEDANCE	4 Ohms	DRIVERS	2 x Precision-Tuned DML Drivers
SENSITIVITY	83dB (2.83V / 1m)	VOICE COIL DIAMETER	1x 52mm, 1x 32mm
EQUIVALENT SENSITIVITY (without	89dB (2.83V / 1m)	VOICE COIL CONDUCTOR	Quad Layer Wound Copper
plaster)		SUSPENSION DESIGN	Engineered Spiderless Coupler
RATED MAXIMUM SPL	101dB SPL	DIAPHRAGM DESIGN	Bending Wave Principle
FREQUENCY RANGE (-10dB)	44Hz - 20kHz	DIAPHRAGM MATERIAL	
FREQUENCY RESPONSE (-6dB)	50Hz - 20kHz	- RADIATOR SURFACE AREA	
COVERAGE (H/V)	180°/ 180°	RADIATOR SURFACE AREA	(17" ³ / ₄ x 13" ⁹ / ₁₆)
POWER HANDLING (RMS/PEAK)	75W/150W	MANUFACTURE WARRANTY	10 years
RECOMMENDED HIGH PASS FILTER	30Hz, (24dB per Oct.)		
PRODUCT WEIGHT	2.0kg (3lb 15oz)	AVAILABLE ACCESSORIES	
PRODUCT DIMENSIONS	450mm X 345mm X 34mm (17" ³ / ₄ x 13" ⁹ / ₁₆ x 1" ¹ / ₄)	LOW-Z PROTECTION	Guardian 2/8/16
		HIGH-Z TRANSFORMER	Multitap Or Fixed Value Available
ELECTRICAL CONNECTION	Wago Lever-Splice 16–10 AWG (1.5–6 mm²)	FIRE BARRIER	Firehood 345
	, ,	MOUNTING HARDWARE	CV345 Backbox / SW345 Back-

REFERENCE APPLICATIONS

The Sapphire375 excels in environments demanding reference-level audio performance with zero visual compromise:

MUSEUM-QUALITY RESIDENCES: Delivers exceptional audio in architecturally significant spaces where visible speakers would detract from meticulous design.

LUXURY HOSPITALITY: Creates immersive audio experiences, wihtout 'hot-spots' in prestigious hotels, restaurants, and spas while maintaining design purity.

CINELOUGE: Enables full-range multichannel audio systems to create an invisible cinema, in your lounge.

SUPERYACHT INSTALLATIONS: Offers marine-grade performance that maximizes space and weight efficiency while meeting the most demanding acoustic standards.

LIMITLESS AESTHETIC POSSIBILITIES

The Sapphire375 represents the pinnacle of invisible audio integration, completely disappearing behind your chosen finish while delivering extraordinary sound. This revolutionary approach creates unprecedented design freedom with compatibility spanning:

ARTISANAL PLASTERS: Venetian, lime, clay, polished, and specialized spray-on finishes

PREMIUM NATURAL MATERIALS: Book-matched marble, exotic hardwoods, fine leathers, and natural stone veneers

ADVANCED COMPOSITES: Engineered stone, micro-cement, Corian, and Dibond mirror-finish panels

DESIGNER SURFACES: Custom wallcoverings, textured finishes, and architectural specialty materials

SYSTEM PROTECTION & INSTALLATION

All Amina low-impedance loudspeakers require effective protection from being overdriven to qualify for our 10-year warranty. We recommend using Amina's Guardian protection devices in-line between your amplifier and loudspeaker for optimal performance and longevity.

box / Tab Mounting System

Comprehensive installation instructions, training resources, CAD files, and application notes covering various finishing materials are available at aminasound.com. Our support team is always available to provide guidance for challenging installation scenarios.





AMINA UK

Amina Technologies Ltd.
Cirrus House, Huntingdon
Cambridgeshire
PE29 7DL, UK
Phone +44(0)480 354390
Email info@aminasound.com

AMINA USA

LK Distributing Inc. 3850 SW 30th Avenue Miami, Florida 33312, USA Phone +1(0) 954 792 3572 Email info@lka-fl.com

WWW.AMINASOUND.COM