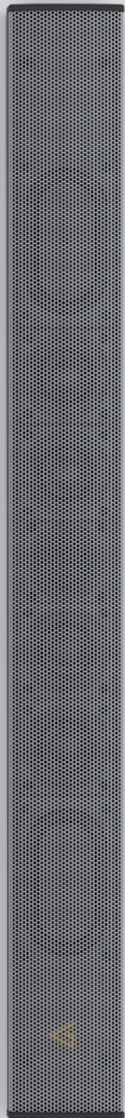


THE ART OF INVISIBLE SOUND



CUE series
ULTRA-SLIM INSTALLATION SPEAKERS





CUE SERIES: THE ART OF INVISIBLE SOUND



There are spaces where sound should be present, but the system should never be visually intrusive. That's the idea behind the CUE Series, The Art of Invisible Sound, where loudspeakers don't compete with architecture but complement it with quiet elegance. An ultra-slim profile and clean lines allow CUE to blend seamlessly into walls, niches, and design elements, drawing the spotlight to the interior itself or, when desired, adding a refined visual accent that feels intentional and perfectly proportioned.

But "invisible" here doesn't mean compromise. With compact loudspeakers of this format, people often expect "voice-only" sound: narrow-band, background, almost like a PA tap. But CUE will surprise you. It's a true full-range system built for genuine musical enjoyment, not just speech reproduction.

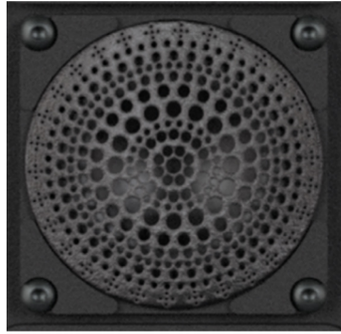
A carefully engineered combination of high-performance 2" LF/MF drivers, precision-tuned passive radiators, and a 1" high-frequency driver delivers articulate detail, clear intelligibility, and surprisingly confident low-end weight for such a slim enclosure, without port noise or unwanted artifacts.

Housed in aluminum cabinets, CUE looks and feels like a premium architectural element. For surface-mount versions, a signature palette of seven grille colors gives integrators the freedom to either blend the system seamlessly into the space or turn it into a subtle design statement.

The series comes in three sizes, CUE S, CUE M, and CUE L, and is available in both surface-mount models and discreet in-wall "i" versions designed to integrate behind acoustic fabric or false panels.

Thanks to precise transducer alignment, CUE maintains even coverage and high clarity throughout the listening area, from boutiques, restaurants, and lounges to conference rooms, museums, and landmark sacred spaces. Paired with the dedicated ultraslim CUE SUB, the system scales effortlessly from elegant background ambience to a truly full-range setup with a solid low-frequency foundation, all while preserving the same refined, "invisible" presence.

PRECISION HIGH-FREQUENCY TWEETER



The Precision 1" High-Frequency Tweeter is voiced for hi-fi detail and a natural sense of "air." It delivers finely resolved highs with a smooth, low-distortion character, preserving micro-dynamics and the spatial cues that shape a believable soundstage. Carefully tuned to blend seamlessly with the midrange, it brings clarity and definition without sounding sharp or fatiguing.

Ideal for premium loudspeaker systems where sonic accuracy is paramount, it ensures every nuance is reproduced with precision in both in-wall and point-source designs.

DON'T LET THE SIZE FOOL YOU!



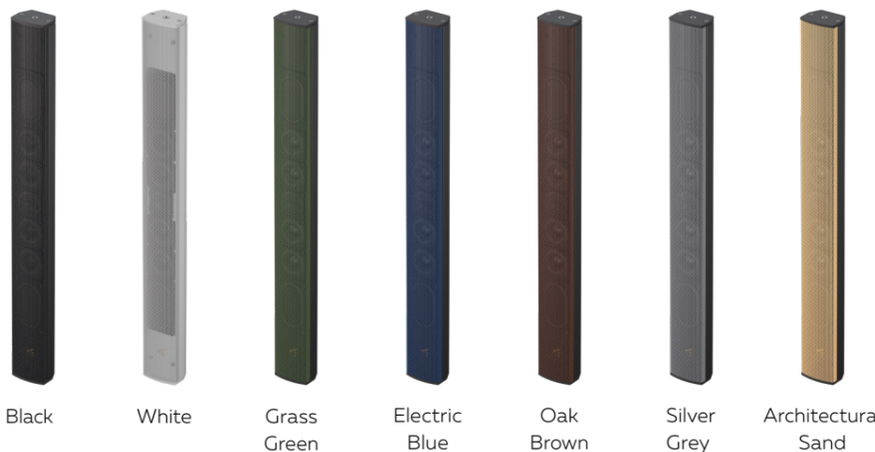
The High-Performance 2" LF/MF Driver is engineered for high-fidelity audio in small-form-factor systems. Despite its compact size, it delivers impressive low-mid extension and a well-balanced tonal character. Featuring a reinforced diaphragm and a long-excursion design, it provides consistent performance and strong power handling for premium commercial and residential installations. With clean, articulate midrange, it's an excellent choice for high-end architectural audio.

PRECISION-TUNED PASSIVE RADIATOR



The High-Excursion Passive Radiator is designed to extend low-frequency performance in compact enclosures without the turbulence of a traditional port. Working in tandem with the active driver, it deepens bass response while eliminating port noise ("chuffing"). The result is tight, controlled low-end reproduction with low distortion and excellent composure.

AVAILABLE CUE COLOR VARIATIONS



CUE Series surface-mount models are offered with front grilles in seven color options: Black, White, Silver Grey, Grass Green, Electric Blue, Oak Brown, and Architectural Sand.

CUE Series in-wall ("i") versions are available exclusively in black.

ULTRA-SLIM INSTALLATION SPEAKER

CUE S

The CUE S is the most compact loudspeaker in the CUE Series, designed for discreet installations where clarity and visual restraint are essential. Featuring dual 2" woofers, dual passive radiators, and a precision 1" high-frequency tweeter, CUE S delivers articulate sound with surprising low-end support for its size. It's ideal for intimate venues, corridors, boutiques, lounges, and cultural spaces.

Frequency Response (-10dB)	150 Hz - 25 kHz
Max SPL ¹ (nominal / peak)	105 dB / 111 dB
Sensitivity (1W / 1m)	88 dB
LF driver	2 x 2" woofers, 2 x passive radiators
HF driver	1" tweeter
Nominal Coverage Angle	120° horizontal
Impedance	4 Ohm
Nominal power ²	50 W
Connectors	Phoenix
Dimensions (W x D x H)	70 x 55 x 560 mm / 2.76" x 2.17" x 22.05"
Mounting options	4 x M5 wall mounting or linking points
Enclosure material	Aluminum, wear-resistant paint
Speaker protection	Steel grill

¹ - pink noise, filtered according to AES2-2012, crest factor 12 dB
² - based on transducer power measured according to AES2-2012



ULTRA-SLIM INSTALLATION SPEAKER

CUE M

The CUE M offers the perfect middle ground: higher output and broader coverage without compromising its minimalist design. By doubling the woofer count to four, this model delivers a more authoritative soundstage and robust midrange, supported by twin passive radiators for clean low-end weight without port noise. Designed for spaces like bars, lounges, conference rooms, and landmark sacred interiors such as churches and temples, it provides premium audio while remaining visually unobtrusive.

Frequency Response (-10dB)	150 Hz - 25 kHz
Max SPL ¹ (nominal / peak)	111 dB / 117 dB
Sensitivity (1W / 1m)	91 dB
LF driver	4 x 2" woofers, 2 x passive radiators
HF driver	1" tweeter
Nominal Coverage Angle	120° horizontal
Impedance	8 Ohm
Nominal power ²	100 W
Connectors	Phoenix
Dimensions (W x D x H)	70 x 55 x 678 mm / 2.76" x 2.17" x 26.69"
Mounting options	4 x M5 wall mounting or linking points
Enclosure material	Aluminum, wear-resistant paint
Speaker protection	Steel grill

¹ - pink noise, filtered according to AES2-2012, crest factor 12 dB
² - based on transducer power measured according to AES2-2012



CUE L



ULTRA-SLIM INSTALLATION SPEAKER

The CUE L is the flagship model in the series, purpose-built for high-output applications that demand high SPL and wide coverage. With six woofers and four passive radiators, it delivers a solid low-frequency foundation and confident presence for its ultra-slim format. Despite its higher output capability, the shared 1" precision tweeter preserves the same refined tonal signature found across the CUE range, making it an ideal choice for public spaces, restaurants, retail, museums, and large-scale interiors.

Frequency Response (-10dB)	150 Hz - 25 kHz
Max SPL ¹ (nominal / peak)	114.5 dB / 120.5 dB
Sensitivity (1W / 1m)	92.8 dB
LF driver	6 x 2" woofers, 4 x passive radiators
HF driver	1" tweeter
Nominal Coverage Angle	120° horizontal
Impedance	12 Ohm
Nominal power ²	150 W
Connectors	Phoenix
Dimensions (W x D x H)	70 x 55 x 990 mm / 2.76" x 2.17" x 38.98"
Mounting options	4 x M5 wall mounting or linking points
Enclosure material	Aluminum, wear-resistant paint
Speaker protection	Steel grill

¹ - pink noise, filtered according to AES2-2012, crest factor 12 dB
² - based on transducer power measured according to AES2-2012

CUE Si



ULTRA-SLIM IN-WALL SPEAKER

CUE Si is the in-wall version of CUE S, designed for fully concealed installations behind acoustically transparent surfaces. Using the same dual 2" woofers, passive radiators, and 1" high-frequency tweeter as the surface-mounted model, CUE Si delivers the same tonal balance and clarity without visual presence. Ideal for architecturally pure spaces where sound must be heard but never seen.

Frequency Response (-10dB)	150 Hz - 25 kHz
Max SPL ¹ (nominal / peak)	105 dB / 111 dB
Sensitivity (1W / 1m)	88 dB
LF driver	2 x 2" woofers, 2 x passive radiators
HF driver	1" tweeter
Nominal Coverage Angle	120° horizontal
Impedance	4 Ohm
Nominal power ²	50 W
Connectors	Phoenix
Dimensions (W x D x H)	67 x 45 x 454 mm / 2.40" x 1.78" x 17.87"
Mounting options	2 x holes for mounting
Enclosure material	Steel, wear-resistant paint

¹ - pink noise, filtered according to AES2-2012, crest factor 12 dB
² - based on transducer power measured according to AES2-2012

ULTRA-SLIM IN-WALL SPEAKER

CUE Mi is the in-wall equivalent of CUE M, delivering enhanced output and coverage for integrated, hidden installations. Utilizing the same four-woofer array, passive radiators, and signature 1" tweeter, it ensures the same great voicing for surface-mount and concealed speakers. It is an excellent choice for restaurants, galleries, and high-end public interiors where preserving pristine architectural surfaces is a priority.

Frequency Response (-10dB)	150 Hz - 25 kHz
Max SPL ¹ (nominal / peak)	111 dB / 117 dB
Sensitivity (1W / 1m)	91 dB
LF driver	4 x 2" woofers, 2 x passive radiators
HF driver	1" tweeter
Nominal Coverage Angle	120° horizontal
Impedance	8 Ohm
Nominal power ²	100 W
Connectors	Phoenix
Dimensions (W x D x H)	67 x 45 x 570 mm / 2.40" x 1.78" x 22.44"
Mounting options	2 x holes for mounting
Enclosure material	Steel, wear-resistant paint

¹ - pink noise, filtered according to AES2-2012, crest factor 12 dB
² - based on transducer power measured according to AES2-2012

CUE Mi



ULTRA-SLIM IN-WALL SPEAKER

Uncompromising performance meets invisible design with the CUE Li. As the largest architectural model in the lineup, it brings authoritative sound to grand spaces without impacting the interior aesthetic. Equipped with the series-standard 1" tweeter and a six-woofer array, the CUE Li delivers a rich, full-scale listening experience while staying hidden from view. Perfect for large-scale venues where performance is required, but discretion is non-negotiable.

Frequency Response (-10dB)	150 Hz - 25 kHz
Max SPL ¹ (nominal / peak)	114.5 dB / 120.5 dB
Sensitivity (1W / 1m)	92.8 dB
LF driver	6 x 2" woofers, 4 x passive radiators
HF driver	1" tweeter
Nominal Coverage Angle	120° horizontal
Impedance	12 Ohm
Nominal power ²	150 W
Connectors	Phoenix
Dimensions (W x D x H)	67 x 45 x 896 mm / 2.40" x 1.78" x 35.28"
Mounting options	2 x holes for mounting
Enclosure material	Steel, wear-resistant paint

¹ - pink noise, filtered according to AES2-2012, crest factor 12 dB
² - based on transducer power measured according to AES2-2012

CUE Li



ULTRA-SLIM ON-WALL SUBWOOFER

ULTRA-SLIM PERFORMANCE



If space is tight, or the interior design simply can't be cluttered with bulky boxes, but you still want serious low-end, the ultra-slim, wall-mounted CUE SUB is built exactly for that job. It pairs perfectly with the CUE Series tops, taking them from elegant background audio to a high-class, full-range system. Operating confidently from 45 to 200 Hz, and with a cabinet depth of just 10.9 cm, CUE SUB delivers up to 122 dB peak SPL, producing unexpectedly powerful bass even in constrained spaces. Thanks to its compact on-wall form factor, it integrates naturally into the room and keeps the space visually clean, with zero compromise in performance.

DUAL 8-INCH WOOFERS



CUE SUB is a sealed enclosure loaded with two high-output, low-profile 8-inch woofers featuring 1.5-inch voice coils and a combined 400 W nominal power rating. The drivers work with the sub's mounting plate and the wall surface, using reflected energy to reinforce the low-frequency foundation and deliver a tighter, more controlled punch. This approach produces rich bass from a slim, visually unobtrusive cabinet while keeping the cones protected from physical damage and unwanted attention in public spaces.

EASY, SECURE INTEGRATION



A built-in mounting system enables fast installation, making the integrator's job easier and helping the sub practically disappear into the architecture. CUE SUB can be installed on any solid, smooth wall, either vertically or horizontally, with orientation chosen to suit the design and the specific requirements of the project. It completes the ultra-slim CUE installation loudspeaker system and integrates seamlessly as one coherent solution. For amplification, the optimal match is our MAG Audio I-Series installation amplifier lineup.

PASSIVE SUBWOOFER

CUE SUB is an ultra-slim, on-wall subwoofer designed to extend low-frequency performance in architectural installations without occupying floor space. Featuring dual 8" drivers firing into the wall, it delivers controlled, punchy bass while remaining physically safe and visually discreet. Its wall-mount design eliminates exposed moving parts, making it ideal for public venues and family-accessible spaces. It is supplied with an integrated mounting bracket for fast, secure installation. Once installed, it virtually disappears into the architecture.

Frequency Response (-10dB)	45 Hz - 200 Hz
Max SPL ¹ , peak	122 dB
Sensitivity (1W / 1m)	84 dB
Drivers	2 x 8", 1.5" VC
Impedance	8 Ohm
Nominal power ²	400 W
Connectors	Phoenix
Dimensions (W x D x H)	512 x 109 x 347 mm / 20.16" x 4.29" x 13.66"
Mounting options	Mounting plate; Safety mounting point
Enclosure material	Plywood, wear-resistant paint
Speaker protection	Steel grill, acoustically transparent backing

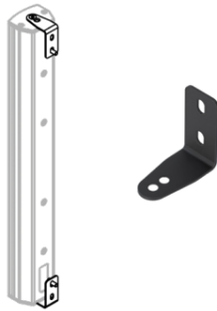
¹ - pink noise, filtered according to AES2-2012, crest factor 12 dB
² - based on transducer power measured according to AES2-2012

CUE SUB



CUE ACCESSORIES

CUE-Bracket



CUE-Bracket is a wall-mounting bracket for CUE S, CUE M, and CUE L loudspeakers.

CUE-LNK



CUE-LNK is a linking connector for CUE S, CUE M, and CUE L loudspeakers. It connects two loudspeakers into one extended on-wall array.

CUE-WRM



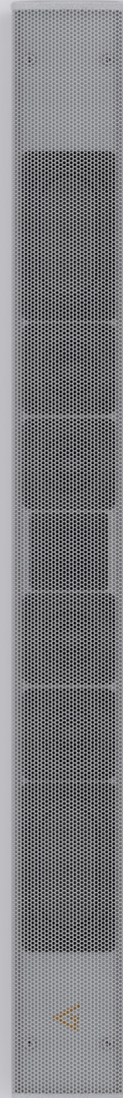
CUE-WRM is a wall mount for CUE loudspeakers with tilt adjustment. It is well-suited for immersive audio applications, offering -5° to $+15^{\circ}$ vertical tilt.

CUE-SUB-Bracket



CUE-SUB-Bracket is the wall-mounting bracket for CUE SUB. It is a thin, fixed on-wall mount that also serves as the subwoofer's front plate, allowing the unit to be installed firmly and securely.





2 Merezhna str., Bila Tserkva,
Kyiv region, 09100, Ukraine
Tel./Fax.: +38 044 2774789
e-mail: info@mag-audio.com
www.mag-audio.com

