

CUE Li

In-wall installation
speaker



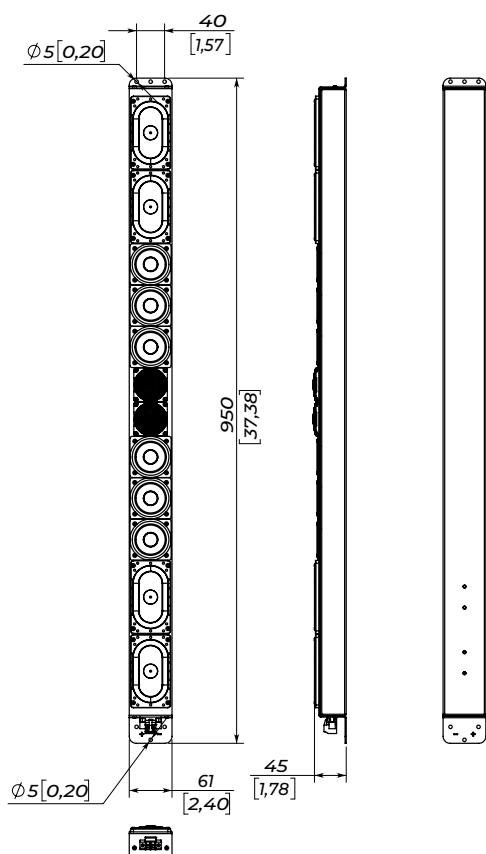
The CUE Series is a family of ultra-slim, high-performance installation loudspeakers designed for spaces where sound quality must coexist with architecture. Built for bars, restaurants, clubs, cultural venues, and public interiors, CUE delivers controlled, even coverage with exceptional speech intelligibility and musical clarity.

The slim-format enclosure minimizes visual impact while advanced transducer alignment ensures consistent sound across the listening area. Available in surface-mount and hidden in-wall versions, CUE adapts seamlessly to both expressive and invisible installations. Paired with the dedicated CUE SUB, the system scales from elegant background audio to confident, full-range performance.

CUE Li is the largest in-wall model in the CUE Series, engineered for concealed high-output applications. With six woofers, four passive radiators, and the same high-resolution 1" tweeter as the surface-mounted CUE Li, it delivers authoritative full-range performance behind fabric or false walls. Intended for large spaces where visual minimalism is non-negotiable.

Available in black.

DIMENSIONS



SPECIFICATIONS

Frequency Response (-10dB)	150 - 25000 Hz
Max SPL ¹ (nominal / peak)	114,5 dB / 120,5 dB
Sensitivity (1W / 1m)	92,8 dB
LF driver	6 x 2" woofer, 4 x passive radiator
HF driver	2 x 1" tweeter
Nominal Coverage Angle	120° horizontal
Impedance	12 Ohm
Nominal power ²	150 W
Connectors	Phoenix
Dimensions (W x D x H)	61 x 45 x 950 mm / 2.40" x 1.78" x 37.38"
Weight / Shipping	2,75 kg; 6.06 lbs / 3,75 kg; 8.27 lbs
Mounting options	2 x holes for mounting
Enclosure material	Steel, wear-resistant paint

¹ - pink noise, filtered according to AES 2 - 2012, crest factor 12 dB

² - based on transducer power measured according to AES 2 - 2012

CONNECTIONS

Signal +	+ terminal
Signal -	- terminal
High pass filter:	
Freq, no less than	150 Hz
Order, no less than	18 dB/oct
Recommended amplifier power	150 - 300 W on nominal impedance

SAFETY INSTRUCTIONS

1. Keep liquids, direct sunlight, open flames, and heat sources away from the speaker system to prevent damage or failure.
2. Avoid using the system with damaged connectors or cables to prevent electrical shock or fire hazards.
3. Ensure the speaker is securely positioned on a stable surface (floor, stage, or wall).
4. On angled or slippery surfaces, secure the system to prevent movement caused by vibration.
5. Limit exposure to sound levels above 90 dB to prevent potential hearing damage.
6. Use a high-pass filter (HPF) to eliminate low, non-audible frequencies and avoid speaker damage and sound distortion.
7. Do not exceed the input power ratings specified to ensure safe and reliable operation of the speaker system.