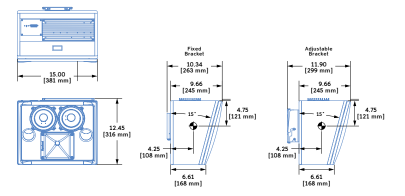
DATASHEET CINE-STUDIO

HMS-5 Compact Cinema Surround Loudspeaker







Dimensions 15.00" w x 12.45" h x 9.66" d
(381 mm x 316 mm x 245 mm)
Weight 20 lbs (9.1 kg) with mounting bracket

Enclosure Multi-ply hardwood Finish Black textured

Protective Grille Acoustically transparent, black cloth-covered frame
Mounting Rear attachment points for optional wall-mount
brackets (fixed or adjustable), hinge bracket,
U-bracket, or half-yoke

The HMS-5 compact cinema surround loudspeaker, with IntelligentDC technology, is optimized for use in cinemas, high-end private theatres, screening rooms, and other surround applications. The selfpowered, full-range HMS-5 maintains a wide dynamic range, exceptional fidelity, and clarity during the most demanding of digital soundtracks. As part of Meyer Sound's Cine-Studio series, the HMS-5 integrates seamlessly with Acheron® screen channel loudspeakers, as well as with other HMS surround loudspeakers. Boasting a wide frequency range of 55 Hz to 18 kHz and a maximum peak SPL of 123 dB at 1 meter, with very low distortion, the HMS-5 delivers the full intensity and nuance of cinema surround channels to every listener without compromise.

The HMS-5's transducers include two 5-inch low-frequency, long-excursion cone drivers and one 2-inch diaphragm high-frequency compression driver on a symmetrical, constant-directivity 80-degree horn that delivers exceptional consistency. The proprietary drivers — designed

and manufactured at Meyer Sound's headquarters in Berkeley, California — are powered by three channels of onboard amplification that include an active crossover, driver protection circuitry, and correction filters for flat phase and frequency responses.

The versatile HMS-5 can be mounted on walls or ceilings at fixed or adjustable angles with the optional wall-mount brackets (fixed or adjustable), hinge bracket, U-bracket, or half-yoke, allowing units to be deployed per the requirements of any surround application or immersive cinema format.

With IntelligentDC technology, the HMS-5 receives DC power and balanced audio from a single Phoenix™ 5-pin male connector. Powering the unit from an external source eliminates the need for AC conduits while still preserving the advantages of self-powered systems. The HMS-5's amplifier and signal-processing circuits store DC power and tolerate voltage drops, thereby accommodating

light-gauge cables and lengthy cable runs.

The HMS-5 requires an external MPS-488HP IntelligentDC power supply. The single-space 19-inch rack unit distributes DC power and balanced audio to up to eight HMS-5 loudspeakers, or other Meyer Sound IntelligentDC loudspeakers. Composite multiconductor cables, such as Belden® 1502 or equivalent, can deliver both DC power and balanced audio to loudspeakers at cable lengths up to 150 feet with just 1 dB of loss in peak SPL using 18 AWG wire. Longer cable runs are possible with heavier gauges. Meyer Sound's RMS remote monitoring system is optionally available for the MPS-488HP.

Meyer Sound's industry-leading, self-powered technology not only delivers unparalleled and consistent audio fidelity but also simplifies installation, whether designing new rooms from scratch or adding surround channels to existing setups. The HMS-5's textured finish and black cloth grille blend smartly with any theatre decor.

FEATURES & BENEFITS

- Compact design with exceptional fidelity and extended high-frequency performance
- Constant-directivity horn yields uniform response throughout coverage area
- Extraordinarily flat amplitude and phase responses for tonal accuracy
- Seamless integration with Acheron screen channel loudspeakers, as well as with other HMS surround loudspeakers
- IntelligentDC power affords the flexibility of lengthy cable runs without AC conduits
- Mounts on walls or ceilings with optional wall-mount bracket (fixed or adjustable), hinge bracket, U-bracket, or half-yoke

APPLICATIONS

- Cinemas and theatres
- Screening rooms
- High-end private theatres
- Surround mixing for production and postproduction facilities
- Immersive surround applications

HMS-5 SPECIFICATIONS

NOTES: ACOUSTICAL 1. Recommended maximum operating Operating Frequency Range¹ 55 Hz - 18 kHz frequency range. Response depends on loading conditions and room Frequency Response² 60 Hz - 17.5 kHz ±4 dB acoustics. Phase Response 250 Hz - 18 kHz ±45° 2. Free field, measured with 1/3-octave Maximum Peak SPL³ 123 dB frequency resolution at 4 meters. Free field, measured with music, Dynamic Range 110 dB referred to 1 meter. COVERAGE At this frequency, the transducers 80° symmetrical produce equal sound pressure levels. Audio shield, chassis/earth through CROSSOVER4 1 kOhm, 1000 pF, 15 V clamped 1.7 kHz network to provide virtual ground lift at audio frequencies. TRANSDUCERS Amplifier wattage rating based on Low Frequency Two 5" long-excursion cone drivers the maximum unclipped burst sine High Frequency One 2" diaphragm compression driver wave rms voltage the amplifier CONNECTOR OPTIONS will produce into the nominal load impedance. Phoenix Wiring: 5-Pin Male DC Power (-) Pin 1 DC Power (+) Pin 2 Audio Shield, Chassis/Earth⁵ Pin 3 Audio (-) Pin 4 Audio (+) Pin 5 AUDIO INPUT Type Differential, electronically balanced Maximum Common Mode Range ±15 V DC, clamped to earth for voltage transient protection Input Impedance 10 k Ω differential between positive (+) and negative (-) audio pins DC Blocking Differential DC blocking up to the maximum common mode voltage CMRR >50 dB, typically 80 dB (50 Hz - 500 Hz) RF Filter Common mode: 425 kHz; Differential mode: 142 kHz TIM Filter <80 kHz, integral to signal processing Nominal Input Sensitivity 6.0 dBV (2.0 V rms) continuous is typically the onset of limiting for noise Input Level Audio source must be capable of producing +16 dBV (6.3 V rms, 9.0 V peak) into 600 Ω to produce the maximum peak SPL over the operating bandwidth of the loudspeaker AMPLIFIER Type 3-channel with active crossover HMS-5 - 04 223 004 02 C Output Power⁶ 300 W Copyright © 2014 THD, IM, TIM <.02% Mever Sound Laboratories Inc. Load 8 Ω low channels, 12 Ω high channel All rights reserved **Cooling** Convection MEYER SOUND LABORATORIES INC. DC POWER 2832 San Pablo Avenue Voltage Requirement 48 V DC Berkeley, CA 94702 Meyer Sound Power Supply Required For information and specifications on the MPS-488HP IntelligentDC external +1 510 486 1166 power supply, refer to its datasheet. techsupport@meyersound.com www.meyersound.com

ARCHITECT SPECIFICATIONS

The loudspeaker shall be a self-powered, full-range system; its transducers shall include two 5-inch low-frequency, long excursion cone drivers and one 2-inch diaphragm high-frequency compression driver.

The loudspeaker system shall incorporate internal processing electronics and a 3-channel amplifier, one channel for each driver. Processing functions shall include equalization, phase correction, signal division, and driver protection. The crossover point shall be 1.7 kHz. Amplifier output power shall be 300 W total. Distortion (THD, IM, TIM) shall not exceed 0.02%.

Performance specifications for a typical production unit shall be as follows, measured at 1/3-octave resolution: operating frequency range, 55 Hz to 18 kHz; phase response, 250 Hz to 18 kHz \pm 45 degrees; maximum peak SPL, 123 dB at 1 meter, free field. Coverage shall be 80-degree horizontal by 80-degree vertical.

The loudspeaker shall be equipped with a single Phoenix 5-pin male connector (two pins for DC power and three pins for balanced audio). The audio input shall be electronically balanced with a 10-kOhm impedance and accept a nominal 6.0 dBV (2.0 V rms) input signal. DC blocking and RF filtering shall be provided, and CMRR shall be greater than 50 dB and typically 80 dB (50 Hz to 500 Hz).

Power requirements for the loudspeaker shall be a Meyer Sound MPS-488HP IntelligentDC power supply capable of delivering 48 V DC.

All components shall be mounted in an enclosure constructed of multi-ply hardwood with a black textured finish. The cabinet shall include rear attachment points for optional wall-mount brackets (fixed or adjustable), wall-mount hinge bracket, U-bracket, or half-yoke. The protective grille shall be an acoustically transparent, black cloth-covered frame. Dimensions for the loudspeaker shall be 15.00 inches wide x 12.45 inches high x 9.66 inches deep (381 mm x 316 mm x 245 mm) without mounting bracket. Weight with mounting bracket shall be 20 lbs (9.1 kg).

The loudspeaker shall be the Meyer Sound HMS-5.