SI SERIES



CM-4

Article number: 1008156

The SI SERIES CM-4 is a high-quality coaxial in-ceiling speaker with 4" polypropylene woofer/midrange transducer and 0.75" aluminum dome tweeter. Equipped with high-quality, high-performance components, integrated wave guides and the uncompromising sound quality known from SI SERIES.

Its discreet, customizable appearance with magnetically attached white or black front grille makes it the perfect addition to the SI SERIES toolbox. A specially developed and stiffened steel back can makes it absolutely resonance-free. A front-operated 100/70 V transformer with bypass option and detailed equalization via DSP ensure the highest possible sound quality.

The CM-4 plays to its strengths wherever music and speech are not to take place exclusively in the background. For example in restaurants, hotels, conference rooms, retail outlets, community and club houses as well as exhibitions and galleries. Subwoofer models such as the SI SERIES S210 V or FINEO FO S112 (F) are ideal for providing support in the low frequency range.

In addition to high-quality music and speech reinforcement the SI SERIES CM-4 also offers the option of being used as part of an ENS (electro-acoustic emergency warning system) in accordance with EN 50849. Simulation data in GLL format for EASE (4.4/5) and EASE EVAC (2) is available to support the planning of demanding projects.

With optionally available C-rings and load distribution bridges, the SI SERIES CM-4 can also be installed in suspended ceiling systems with limited load-bearing capacity.

Features:

- Coaxial in-ceiling speaker with 4" polypropylene woofer/midrange transducer and 0.75" aluminum dome tweeter
- High sound quality thanks to passive crossover and detailed DSP equalizationAll-new passive crossover with self-healing HF protection circuit for maximum operational reliability in fixed installations
- Black and white front grille with magnetic mounting included as standard
- Homogeneous sound when used with other HK Audio installation series such as VORTIS (2), FINEO and in combination with other SI SERIES speakers
- Stiffened steel back can makes it resonance-free
- Rotary switch accessible without tools for switching between Low-Z (8 ohms) or High-Z (100/70 V) and the respective power taps of the integrated transformer
- Two different cover plates for cable routing with curved outlet or PG gland included as standard
- Electrical connection with two 2-pin Euroblock plugs
- Max. clamping range for ceiling installation 40 mm
- Filter data for eleven different digital signal processors (DSPs)
- Simulation data in GLL format for EASE (4.4/5) and EASE EVAC (2)
- Can be used as part of an ENS (electro-acoustic emergency warning system) in accordance with EN 50849
- · C-rings and load distribution bridges for installation in suspended ceiling systems with limited load-bearing capacity



	ΗK
Į	AUDIO

Characteristics				
Concept	Ceiling Mounted Speaker			
Cabinet principle	Bassreflex			
Power handling RMS	30 W (low-Z), 15 W max. (high-Z 100 V)			
Power handling program	60 W (low-Z)			
Power handling peak	120 W (low-Z)			
Power handling 100 V (5 taps)	15 W, 12.5 W, 10 W, 7.5 W			
Power handling 70 V (5 taps)	7.5 W, 6.3 W, 5 W, 3.8 W			
Nominal impedance (low-Z) ¹⁾	8 ohms			
Nominal impedance (high-Z power taps) ¹⁾	670 ohms, 800 ohms, 1000 ohms, 1300 ohms			
Max. SPL average (low-Z) ²⁾	102 dB			
Max. SPL average (high-Z, 15 W tap) ²⁾	99 dB			
Max. SPL peak (Iow-Z) ³⁾	107 dB			
Max. SPL peak (high-Z, 15 W tap) ³⁾	103 dB			
Sensitivity1W/1m (low-Z) ⁴⁾	85 dB			
Crossover frequency	3.6 kHz			
Frequency range -6 dB	81 Hz - 20 kHz			
Frequency range -10 dB	64 Hz - 20 kHz			
Dispersion angle -6 dB (circular)5)	145°			

Certifications				
Flame retarding ABS (IEC 60695-11-10/-20) class V-0/5VB	certified			
Ball impact resistance (DIN 18032-3)	not specified			
IP protection class (EN 60529)	not specified (indoor use only)			

Components				
Low-/mid frequency	4" polypropylene speaker with ferrite magnet and 1" voice coil			
High frequency	"0.75"" aluminium dome twee- ter with neodymium magnet and 0.75"" voice coil with ferrofluid"			
Crossover	High pass: 18 dB/octave, low pass: 12 dB/octave			
Horn	Integrated wave guides			

Connections 2-pole Euroblock connector Input 2-pole Euroblock connector, Output/parallel output wired in parallel

Amping/Filter Sheets

Filter specifications in tabular form for frequency response equalization Without limiter specifications

Biamp Tesira, BSS, Lab.gruppen Lake, Lab.gruppen IPD/IPX, LEA Professional, Linea Research, Marani, Powersoft, QSC Q-SYS, Ram Audio, Symetrix

Mechanical data				
Mounting clamps	3 x front-accessible mounting clamps with max. 40 mm (0.4 inch) grip range			
Saftey features	2 x bracket for safety wires/ chains or cable fastening			
Cover plates	2 x cover plate included, with curved cable entries or with hole for PG gland			
Rotary switch for power taps	1 x front-accessible rotary switch for bypassing the transformer for low- impedance (8 ohms) operation or for power taps at 100/70 V			
Cabinet material	Metal back-can with low-resonance, partially curved shape			
Color	Black and white front grille included			
Front grille	Rimless design with magnetic attachment			
Optional accessories	C-ring and tile bridges			
Dimensions (diameter x total depth (installation depth))	224 x 177 (171) mm 8.82 x 6.97 (6.73) inch			
Cut-out diameter	192 mm (template included)			
Weight	2.70 kg / 5.95 lbs			

1) According to EN 60268-5 (minimum value not less than 80% of nominal value) 2) 1 m, 10 % THD @ 100 Hz - 10 kHz, (EN 60268-21), half space 3) 1 m, 10 % THD @ 4.5 kHz, half space 4) 100 Hz - 20 kHz, half space 5) 100 Hz - 10 kHz



This is to certify that

HK AUDIO SI-SERIES

CM-4 . CM-6 . CM-8 .

EU- Konformitätserklärung

Für die nachfolgend bezeichneten Erzeugnisse HK AUDIO SI-SERIES

CM-4 . CM-6 . CM-8 .

comply with the provisions of the Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic wird hiermit bestätigt, dass sie den wesentlichen Schutzanforderungen entsprechen, die in der Richtli-nie 2011/65/EU zur Beschränkung der Verwendung bestimmter gefährlicher Stoffe in Elektro- und Elektequipment (RoHS). ronikgeräten (RoHS) festgelegt sind. Diese Erklärung gilt für alle Exemplare und bestätigt This declaration of conformity of the European Un-

ion is the result of an examination carried out by the Quality Assurance Department of STAMER MUSIKANLAGEN GmbH in accordance with European Standards EN IEC 63000-2018 for RoHS. die Ergebnisse der Messungen, die durch die Qualitätssicherung der STAMER MUSIKANLAGEN GmbH durchgeführt wurden. Zur Beurteilung der Einhaltung der RoHS-Richtlinie

ZUME Stamer Musikanlagen GmbH

Magdeburger Str. 8, 66606 St. Wendel, Germany L.SLauv Lothar Stamer, Dipl. Ing. Managing Director

St. Wendel, 01/19/2024

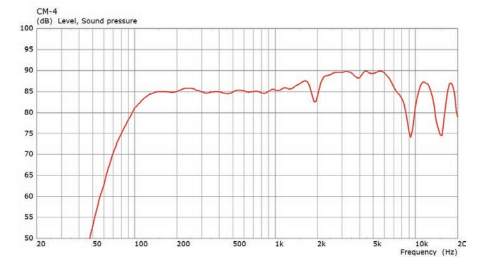


Stamer Musikanlagen GmbH Magdeburger Str. 8, 66606 St. Wendel, Deutschland

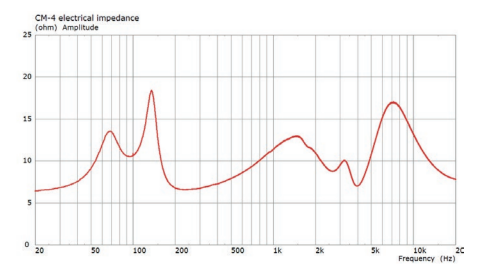
wurde folgende Norm herangezogen: EN IEC 63000:2018.

(. Staulo Lothar Stamer, Dipl. Ing. Managing Director St. Wendel, 19.01.2024

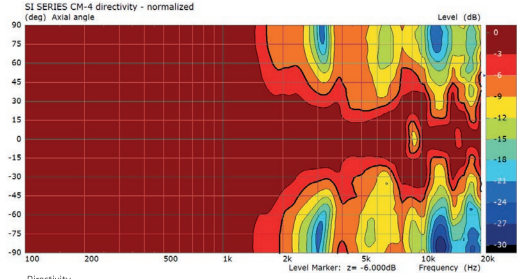




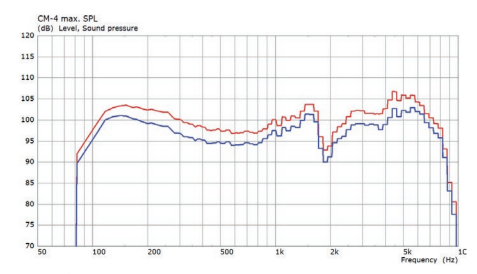
Frequency response with DSP preset



Max. SPL (blue = 3 % THD, red = 10 % THD)



Directivity



System frequency response in the crossover region with FO S112



SI SERIES CM-4 C-Ring

Article number: 1008191

A matching C-ring is used for mounting in ceilings with limited load-bearing capacity or, in combination with the load distribution bridges, in ceiling suspension systems.



SI SERIES CM-X Bridge Kit

Article number: 1008194

The load distribution bridges, which are always supplied in pairs and can also be bolted to it.



SI SERIES CM-4 Installation Kit

Article number: 1990211

The SI SERIES CM-4 installation kit consists of a C-ring and a set of load distribution bridges for the CM-4 in-ceiling loudspeaker. The ideal accessory package for safe installation in ceiling suspension systems!





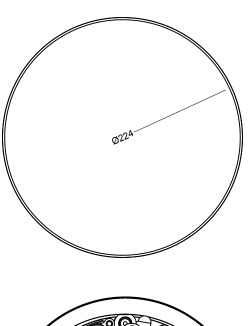


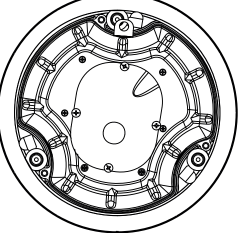


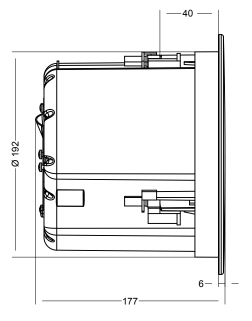
HK Audio Postfach 1509 66595 St. Wendel, Germany

> info@hkaudio.com fax +49-68 51-905 215 www.hkaudio.com D-3315

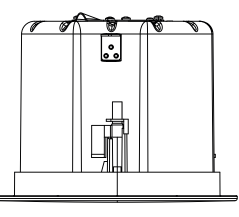
Subject to change without notice Copyrights 2024 Music & Sales GmbH 03/2024







max. mounting clamp grip range



Simulation and CAD files, tender specifications, certificates and much more can be found at www.hkaudio.com