S-8801/S-8802 ACOUSTIC SYSTEMS



KELONIK CINEMA SOUND

Three-way screen channel cinema sound system enhanced for large capacity theaters

KCS S-8801 and S-8802 three-way speaker systems has been enhanced for the screen channel in large theaters; its 47 cm depth makes it especially suitable where there is a space limitation behind the projection screen.

The KCS S-8801 (biamplified) speaker system includes a passive crossover to cut frequencies between mid and high frequencies. Between mid and low frequencies, this system is designed to operate with an external active crossover with cut frequency at 400 Hz.

The KCS S-8802 (triamplified) speaker system is designed to operate with external active crossovers to cut frequencies both between the low and mid ranges (400 Hz) and between the mid and high ranges (1.3 kHz).







ENHANCED HF RANGE FOR LARGE THEATER

The high dynamics demanded to screen channel speaker systems by current soundtracks requires the use of three-way systems in order to ensure high SPL levels in the auditorium while keeping distortion at inaudible levels.

Each of the three ways is controlled by transducers which are specifically designed to operate in the required frequency range and ensure a precise and distortion-free reproduction.

This system features a bass cabinet with direct radiation technology fitted with two 15" Ø speakers.

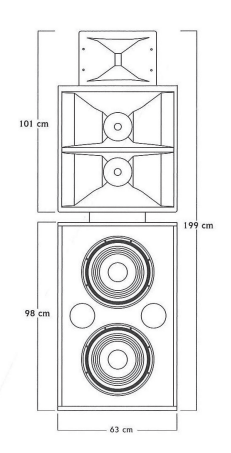
Voice spectrum in this three-way design is reproduced by two 6.5" cone speakers and 90° x 30° constant dispersion horns, improving intelligibility of dialogues as compared to conventional two-way speaker systems.

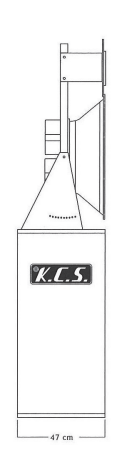
The High-Frequency section has been enhanced with high SPL and low distortion compression driver with a 3" Ø Titanium and a newly designed 90° x 40° constant directivity horn giving the most natural sound experience.

Enhanced HF range for large theater



S-8801/S-8802 ACOUSTIC SYSTEMS





TECHNICAL DATA

	S-8801	S-8802
Frequency Range (-10 dB)	30 Hz – 20 kHz	
Nominal Impedance	LF 4 Ω	LF 4 Ω
	MF/HF 4 Ω	MF 4 Ω
		HF 8 Ω
POWER CAPACITY		
Input Power Rating (1)	LF 800 W	LF 800 W
	MF/HF 240 W	MF 180 W
		HF 80 W
Sensitivity 1W/1m	LF 101 dB S.P.L.	LF 101 dB S.P.L.
	MF/HF	MF 110 dB S.P.L.
	110 dB S.P.L.	HF 112 dB S.P.L.
Crossover Frequency	LF /MF 400 Hz	LF/MF 400 Hz
	(active not included)	(active not included)
	MF/HF 1.3 kHz	MF/HF 1.3 kHz
	(passive included)	(active not included)
Horizontal Beamwidth	90°	
Vertical Beamwidth	40°	
Dimensions (H x W x D)	199 x 63 x 47 cm	
Net Weight	75,8 kg	74,8 kg

⁽¹⁾ Rating based on test signal of fittered random noise conforming to the International Standard IEC 268-1 (pink noise with 12 dB per octave roll-off below 40 Hz and above 5000 Hz with a peak-to-average ratio of 6 dB).

COMPONENTS

S-8801	S-8802
C-215-P	C-215-P
2 x S-15 P	2 x S-15 P
F-8801 Included	-
2 x S-6	2 x S-6
BM-942-B	BM-942-B
S-10/75	S-10/75
BC-9040	BC-9040
SP-8800	SP-8800
	C-215-P 2 x S-15 P F-8801 Included 2 x S-6 BM-942-B S-10/75 BC-9040

