SR-10-A





TECHNICAL DATA

Frequency range (-10 dB)	40 Hz - 18 kHz
Nominal Impedance	8 Ω
POWER CAPACITY	
Continuous Pink Noise (1)	150 W
Continuous Program	300 W
Sensitivity 1W/1m	96 dB S.P.L.
Crossover Frequency	2,000 Hz
Horizontal Beamwidth	100°
Vertical Beamwidth	60°
Dimensions (H x W x D)	56 x 48 x 29 cm
Net Weigth	16 kg

(1) Based on a 2 hour test using a continuous 6 dB crest factor pink noise signal bandlimited according to IEC 268-1 (1985)

The **SR-10-A** system is specifically designed for high quality two-way surround-channel sound.

The SR-10-A system is a speaker cabinet consisting on a high frequency constant dispersion driver-horn with 1" Ø dome, a 10" Ø woofer.

The crossover is passive-type, with a 2,000 Hz cut.

The SR-10-A has a switch to obtain two different response curves for the installations offering the following possibilities:

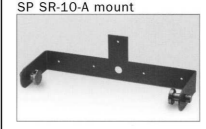
(1)(ISO 2969) Response to ISO 2969 cinema surround rolloff curve.

(2)(Flat) Flat response for improved high frequencies.

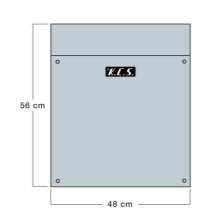
COMPONENTS

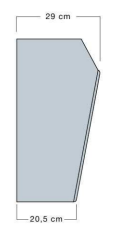
Cabinet	SR-10-A	
Low Frequency Driver	G-10 K	
Passive Crossover	F-SR-10	
High Frequency Driver-Horn	TR-02	

ACCESORIES









SUMINISTROS EKELONIK, S.A.