SR-8-2





The SR-8-2 system is a high fidelity background two-way sound speaker that uses coaxial speaker technology, with high-pressure polypropylene injection. The SR-8-2 system is a speaker cabinet consisting on a high frequency driver with 1" Ø dome, one 8" Ø woofer. The crossover is passive-type, with a 2,500 Hz cut.

TECHNICAL DATA

40 Hz - 20 kHz
8 Ω
100 W
200 W
90 dB S.P.L.
2,500 Hz
1000
1000
42 x 26 x 22 cm
8 kg

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

COMPONENTS

Cabinet	SR-8-2	
Low Frequency Driver	G-8K	
Passive Crossover	F-Factor-8	
High Frequency Tweeter	TWT-8K	

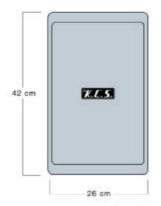
ACCESORIES

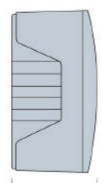
AX-8-2 ajustable mount



SP SR-8-2 mount







22 om



KELONIK a. D. A. S.

K.C.E. products from these descriptory profess
(SC.200K, L. S.A.B. comparation in Equal, eletted)
trained upon comfreshment are secured trained tops for
coronal promotive. K.C.B. constants are instrument
only described as in trained-based confreshment
on the confreshment of the Confession of the

(((()))