SR-8-2 ACOUSTIC SYSTEM



KELONIK CINEMA SOUND

Surround channel cinema sound system for background music in Halls

SR-8-2 system is a high fidelity background two-way sound speaker using coaxial speaker technology enclosed in a high-pressure polypropylene injection cabinet.

SR-8-2 system's cabinet has a high frequency driver with 1" \emptyset dome, and one 8" \emptyset woofer.

Crossover is passive-type, with 2,500 Hz cut frequency.



SR-8-2 ACOUSTIC SYSTEM

Adjustable mount AX-8-2











TECHNICAL DATA

| Frequancy Range (-10 dB) | 40 Hz- 20 kHz |
|---------------------------|-----------------|
| Nominal Impedance | 8 Ω |
| | |
| POWER CAPACITY | |
| Continuous Pink Noise (1) | 100 W |
| Continuous Program | 200 W |
| Sensitivity 1W/1m | 90 dB S.P.L. |
| Crossover Frequency | 2500 Hz |
| Horizontal Beamwidth | 100° |
| Vertical Beamwidth | 100° |
| Dimensions (H x W x D) | 42 x 26 x 22 cm |
| Net Weight | 8 kg |

(1) Based on a 2 hour test using a continuous 6 dB crest factor pink noise signal band limited 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 |