

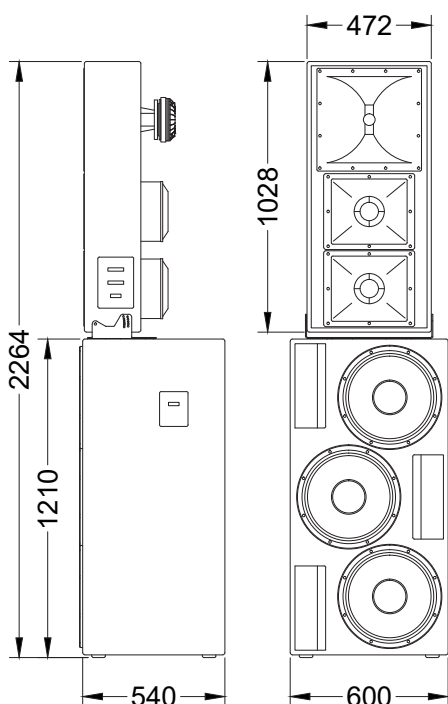


SCR-335LA

CINEMA SCREEN SPEAKER

SCR-335LA is the ultimate screen speaker solution, loaded with triple 15" low section and hoarding 2400W of power. Dual 8" plus 2" HF driver MF-HF section provides keen control over coverage, thus making the SCR-335LA suitable for most demanding modern cinema 3D-audio imaging standards.

For large rooms - up to 40m in length.



Main features:

- 2400W nominal power
- Three 15" woofers with 4" voice coil
- Two 8" midrange with 2" voice coil
- 2" HF driver with 2,8" voice coil
- 140,5 dB Max SPL

Frequency response (+3/-6 dB)	40 – 18000 Hz
Nominal coverage HxV	90° x 40°
Max SPL (peak)	140,5 dB (calculated)
LF Transducer	3x15"
MF Transducer	2x8"
HF Transducer	2"
Bi-amp mode	
Sensitivity (1W/1m)	101,5 dB Low / 107 dB Mid-High
Impedance	4 Ohm Low / 8 Ohm Mid-High
Nominal power (1)	2000 W Low / 400 W Mid-High
Program power	4000 W Low / 800 W Mid-High
Peak power	8000 W Low / 1600 W Mid-High
Bi-amp mode recommended processor settings	
Low	HPF 35 Hz Butterworth 18dB/oct; LF boost 40Hz +4 dB, Q=2,5; LPF 400 Hz Linkwitz-Riley 24dB/oct
Mid-High	HPF 400 Hz Linkwitz-Riley 24dB/oct
Recommended processor	MAG Audio MP 36
Tri-amp mode	
Sensitivity (1W/1m)	101,5 dB Low / 106 dB Mid / 110 dB High
Impedance	4 Ohm Low / 8 Ohm Mid / 8 Ohm High
Nominal power (1)	2000 W Low / 300 W Mid / 100 W High
Program power	4000 W Low / 600 W Mid / 200 W High
Peak power	8000 W Low / 1200 W Mid / 400 W High
Tri-amp mode recommended processor settings	
Low	HPF 35 Hz Butterworth 18dB/oct; LF boost 40Hz +4 dB, Q=2,5; LPF 400 Hz Linkwitz-Riley 24dB/oct
Mid	HPF 400 Hz Linkwitz-Riley 24dB/oct, LPF 1500 Hz Linkwitz-Riley 24dB/oct
High	HPF 1500 Hz Linkwitz-Riley 24dB/oct
Recommended processor	MAG Audio MP 36
Connections and physical data	
Connectors	Bi-amp / Tri-amp barrier strip screw terminal
Dimensions (WxHxD)	600x2264x540 mm
Net weight	115 kg
Shipping weight	120 kg
Enclosure materials	Plywood; MDF; wear-resistant paint
Color	Black

(1) – Based on 2 hours power test, IEC filtered pink noise, 6 dB crest factor