SCR-325LA CINEMA SCREEN SPEAKER

Ultimate solution for large cinemas, the dual 15", dual 8" SCR-325LA is a powerfull screen system designed for high SPL. It provides long throw, perfect positioning, and enough dynamic range for any and all situations, be that quiet speech or tactical bomber's strike.

For mid to large rooms – up to 27m in length





Main features: • 1800W nominal power • Two 15" woofer with 4" voice coil • Two 8" midrange with 2" voice coil • 2" HF driver with 2,8" voice coil • 138 dB Max SPL	
Frequency response (+3/-6dB)	40 - 18000 Hz
Nominal coverage HxV	90° x 40°
Max SPL (peak)	138 dB (calculated)
LF Transducer	2x15"
MF Transducer	2x8"
HF Transducer	2"
Bi-amp mode	
Sensitivity (1W/1m)	100 dB Low / 107 dB Mid-High
Impedance	4 Ohm Low / 8 Ohm Mid-High
Nominal power (1)	1400 W Low / 400 W Mid-High
Program power	2800 W Low / 800 W Mid-High
Peak power	5600 W Low / 1600 W Mid-High
Bi-amp mode recommended processor settings	
Low	HPF 38 Hz Butterworth 18dB/oct; LF boost 42Hz +4 dB, Q=4; 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)	100 dB Low / 106 dB Mid / 110 dB High
Impedance	4 Ohm Low / 8 Ohm Mid / 8 Ohm High
Nominal power (1)	1400 W Low / 300 W Mid / 100 W High
Program power	2800 W Low / 600 W Mid / 200 W High
Peak power	5600 W Low / 1200 W Mid / 400 W High
Tri-amp mode recommended processor settings	
Low	HPF 38 Hz Butterworth 18dB/oct; LF boost 42Hz +4 dB, Q=4; 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)	590x2064x439 mm
Net weight	86 kg
Shipping weight	91 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

Tel.: +38 04563 3-20-94 Tel./Fax: +38 04563 6-92-62