

EMERGE

SERIES

PROFESSIONAL STAGE MONITORS



SINCE 1979

To create a musical performance, two things have to happen: your audience needs to hear you, and the performers need to hear themselves. If the performers can't hear themselves clearly, how will they know if they are playing or singing well?

Stage monitoring is taken very seriously by top professionals and should be by anyone working right from the concert level down to club gigs. Good monitoring consists of having the right equipment, suitable for the nature of the venue, performance and operating it effectively.

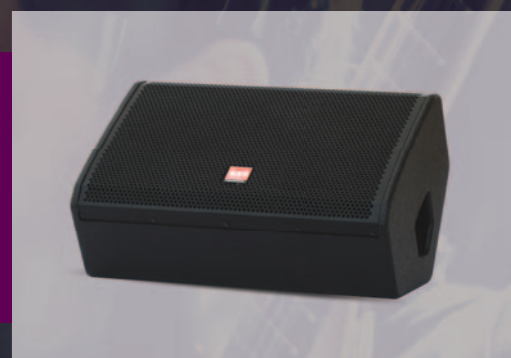
Lloyd Lee Company therefore developed the EMERGE SERIES as a solution to the many challenges faced by performers and engineers in the live sound industry.

REVEAL EVERY DETAIL

EMERGE SERIES PRO MONITOR **SM15** 1X15 INCH LF + 1.4 INCH HF LOW PROFILE STAGE MONITOR

■ FEATURES

- 1000W AES, 4000W Peak, professional compact low-profile design.
- 100W 1.4 inch exit pure titanium, large format compression driver.
- Superb frequency response, high gain before feedback.
- Weather protected components and wear resistant ergonomic cabinet design for outdoor usage.
- Vented LF enclosure, bass down to 50Hz.



EMERGE SERIES PRO MONITOR **SM12** 1X12 INCH LF + 1.4 INCH HF LOW PROFILE STAGE MONITOR

■ FEATURES

- 700W AES, 2800W Peak, professional compact low-profile design.
- 80W 1.4 inch exit pure titanium, large format compression driver.
- Superb frequency response, high gain before feedback.
- Weather protected components and wear resistant ergonomic cabinet design for out-door use.
- Vented LF enclosure, bass down to 59Hz.



TECHNICAL SPECIFICATIONS	SM15	SM12
TYPE	Two-way compact (full-range)	Two-way compact (full-range)
FREQUENCY RANGE	50Hz-19kHz	59Hz-19kHz
DRIVERS LF	1 x 15inch reflex-loaded direct radiator	1 x 12inch reflex-loaded direct radiator
DRIVERS HF	1 x 1.4-inch exit HF compression driver horn loaded	1 x 1.4-inch exit HF compression driver horn loaded
RATED POWER	1000W AES, 4000W peak	700W AES, 2800W peak
SENSITIVITY	98 dB	101dB
MAXIMUM SPL (CALCULATED @ 1M)	128dB continuous, 134dB peak	126dB continuous, 130dB peak
NOMINAL IMPEDANCE	8 ohms	8 ohms
DISPERSION (-6db)	50° horizontal x 90° vertical	50° horizontal x 90° vertical
CROSSOVER	1.2kHz (Passive)	1.2kHz (Passive)
CONNECTORS	2 x Neutrik NL4	2 x Neutrik NL4
DIMENSIONS	630 mm x 432 mm x 326 mm (W x H x D)	630 mm x 432 mm x 326 mm (W x H x D)
WEIGHT	31kg (Approx)	26kg (Approx)

Note: Specifications are subject to change without prior notice.

LLOYD LEE CO.

Mobile: 9833374789/9820307275

Email Add: sales@lloydleecompany.com

Website: www.lloydleecompany.com