

Sound Touring series

Sound Touring



Un sistema de sonido que funcione en el momento clave, que no se deteriore con el uso frecuente, que sea cómodo y sencillo de llevar de un sitio a otro, y que por supuesto suene alto y claro, son factores determinantes para realizar una gira de conciertos o sonorizar un evento. La serie Sound Touring ofrece sistemas de refuerzo de sonido concebidos para atender las exigencias de las compañías profesionales de sonorización. Se adapta perfectamente a los requisitos de las actuaciones en directo y solventa los problemas del refuerzo móvil.

The capability of providing quality sound performance at a time when budgets are increasingly under pressure requires sound systems that offer solutions to the unique problems of the live sound industry. The Sound Touring series offers mobile sound reinforcement systems with exceptional efficiency, enhanced pattern control and high definition. Simple to setup and use, the compact enclosures maximize usable truck space while reducing transport costs.

MODEL	ST-1510	ST-182
RMS Power Handling ⁽¹⁾	LF: 500 W, MF/HF: 500 W	2000 W
Peak Power Handling	LF: 2000 W, MF/HF: 2000 W	8000 W
Frequency Range (-10 dB)	50 Hz - 18 kHz	40 Hz -140 Hz
Nominal Impedance	LF: 8 ohms, MF/HF: 8 ohms	4 ohms
On-axis Sensitivity 1 W / 1 m	LF: 102 dB SPL , MF/HF: 106 dB SPL	103 dB SPL
Rated Maximum Peak SPL at 1 m ⁽²⁾	LF: 135 dB, MF/HF: 139 dB	141 dB
Nominal -6 dB Beamwidths	60° H x 50° V	
Enclosure Material	Plywood	Plywood
Color/Finish	Black Paint	Black Paint
Transducers/Replacement Parts	LF: 15BN/GM 15B MF: 10BN/GM 10B HF: ND-10/GM K-8H	2 x 18LX/GM 18LX
Connectors	2 x NL8 Speakon, wired ± 2 LF ± 3 MF/HF	2 x NL8 Speakon, wired ± 1
Dimensions (H x W x D)	88.5 x 60 x 65 cm 35 x 23.5 x 25.5 in	101 x 68 x 82.5 cm 40 x 27 x 32.5 in
Weight	63.5 kg (140 lb)	89 kg (196 lb)
Accessories	ANL-3 FUN-Compact 2	ANL-2 FUN-Compact 218 Sub

Notes: 1. Based on a 2 hour test continuously applying 6 dB crest factor pink noise (IEC shaped).
2. Maximum calculated Peak SPL based on sensitivity and RMS power handling.

ST-1510



- Sistema de tres vías para medios/agudos
- Altavoz de 15" con circuito magnético de neodimio
- Altavoz "Bullet" de 10" para medios
- Motor de neodimio ND-10 con salida de 1.5"
- Rigging tipo Ancra track, ruedas de transporte

- Three-way mid-high system
- 15" loudspeaker with neodymium magnet
- 10" "Bullet" mid-range device
- 1.5" ND-10 neodymium driver
- Ancra track rigging system and rear wheels

ST-182



- Sistema subwoofer de alto rendimiento
- Dos altavoces de 18" de excursión larga
- Configuración tipo bass-reflex
- Asas con refuerzos de acero
- Cuatro ruedas posteriores

- High performance subwoofer system
- Two 18" long-excursion loudspeakers
- Front loaded, bass-reflex configuration
- Steel reinforced bar handles
- Four rear located casters

