Architectural Specifications

SEEBURG C Sub

Subwoofer extension for Constant Curvature Line Array modules, fitted with a high-performance 18" neodymium woofer. The particularly flow-optimized and generously dimensioned bass reflex design ensures accurate and effective bass reproduction.

The integrated flying system is flush-mounted at the side and is compatible with the modules below. A separate flying frame in between is therefore not required. The load is additionally transferred by a steel construction installed inside the subwoofer.

The enclosure is made of high-quality birch multiplex and is plastic-coated. Also suitable for outdoor use. Simulation data sets for Ease, Ulysses and CATT as well as the EASE Focus III array software are available. A comprehensive range of accessories is available.

Product Specifications:

| Speaker Components | 18" Nd (4,5" VC) |
|--------------------------------------|--|
| Description | Subwoofer for Curvature Line Array Units |
| Power (AES / Peak) | 1500 Watt / 4500 Watt |
| Impedance (nominal) | 8 Ohms |
| SPL (1 W / Peak @ 1m) | 101 dB / 138 dB |
| Usable Range | 30 Hz - 200 Hz (-6 dB) |
| Tuning Frequency (excursion minimum) | 36 Hz |
| Connectors | 3 x Speakon NL4 |
| | Coding (2 x): 1+/- loop thru, 2+/- Sub |
| | Coding (1 x): 1+/- Sub, 2+/- loop thru |
| Rigging / Fittings | integrated flying hardware for Flyingframe and Array Units |
| Weight | 46 kg |
| Size (width x height x depth) | 52 x 70 x 70 cm |

