Product Information





A 215 Sub [CodeNr. 12202]

The Solton A 215 Sub is a dual 15" high performance hybrid subwoofer system.

It has been designed to add high-output, high-impact bass response to the mid-high and fullrange loudspeaker systems in various mobile and installed apprications. It can be used as the low frequency section of a bi-amped or tri-amped systems.

The A 215 Sub features two long-excursion, 15",4" (100mm) voice coil neodym drivers and a low distortion port design in a compact enclosure made of 18 mm birch plywood.

The A 215 Sub must be electronically crossed over with the Solton DSP 206 N or equivalent Electronic Controller. The A 215 Sub has many features that make it a versatile and very efficient subwoofer system.

Key features

- > Dual long-excursion, 15", 4" (100mm) voice coil LF Transducer
- > High SPL
- > Compact design
- > Pole mount socket x 2 (M20)
- > Four Integrated Handles for Easy Portability
- > Prepared for 100mm blue wheels

Application

- > Portable sound reinforcement
- > Installation
- > Live Music
- > Bars and restaurants
- > Nightclubs

Recommended with

> Tops:

CL 10 ND, RB 82, CL 6, CX 15 Hi+, Karat K8

> Amps:

DX4

> Controller:

DSP 206 N

For more informations please check our webside or contact us.

Specification

Loudspeaker Type	Double 15", Hybrid subwoofer
Frequence Range (-10dB)	38 Hz - 250 Hz
Frequence Response (± 3dB)	45 Hz – 200 Hz
Coverage Pattern	Omni
Power Handling	2000 W continuous, 6000 W peak
System Sensitivity (1w/1m)	100 dB
Maximum SPL(Calculated at 1m)	133 dB continuous, 137 dB peak
HF Driver	n/a
LF Driver	2 x15", Neodym woofer
Nominal Impedance	4 ohms
Crossover	Active, n/a
Protection	n/a
Active Tunings / Features	n/a
Enclosure	18 mm birch plywood
Finish	Black textured paint
Fittings	4 x Handles per side, 2x M20 pole socket
Protective Grille	Black perforated steel with acoustic transparent foam backing
Connectors	2 x NL 4
Dimensions mm (WxHxD)	450 x 800 x 790
Weight	57 kg

Druckfehler / Irrtümer vorbehalten / Limited liability on contents