FUNKTION-ONE®

SB10A

Utilising the same design principles as the SB8, the larger SB10 provides higher output and deeper bass. Perfect for applications where a conventionally sized subwoofer is too large and obtrusive, such as bars, restaurants, retail and galleries.

The small size of the SB1O also makes it suitable for domestic applications, such as a dynamic and precise LFE channel in a home theatre system, or as bass extension for the F5.2 or F81.2 in a 2.1 listening or monitoring system.



Integrated 3 channel Class D amplifier with analogue active crossover.

Two Speakon NL4 outputs connect to stereo satellite loudspeakers such as the F81.2.

Features:

- · Bespoke high sensitivity 10" bass driver
- · Powerful and convincing bass in a very small package
- · Integrated 3 channel Class D amplifier
- · Balanced XLR inputs (For DJ mixers, pro audio equipment)
- Unbalanced jack inputs (For domestic hifi sources)
- · Bass level and polarity controls
- Universal voltage switching power supply with PFC
- Temperature, short circuit and overload protection
- Recommended for use with F81.2



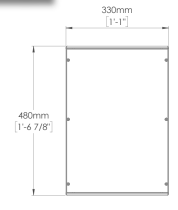
Frequency Response (-3dB): 45Hz - 300Hz Weight: 19kg (42lbs) Power output (8 Ω): 1x 300W (LF) 2x 75W (Satellites) Minimum load impedance: 4 Ω (Satellites) Active crossover: 130Hz 24dB Linkwitz-Riley AC Power: 100-240VAC 50-60Hz 120W

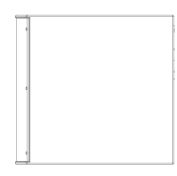
AC Power: 100-240VAC 50-60Hz 120W Connectors: 2x XLR 1/4" combo inputs, 2x NL4 outputs, IEC C13

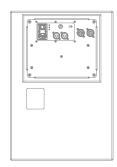
| Driver | Crossover Frequencies | Sensitivity (at 1m)* | Power (AES) | Nominal Impedance |
|--------|--------------------------|----------------------|----------------|----------------------|
| 10" | 40Hz - 130Hz | 98dB at 2.8V | 300W | 8Ω |

^{*}Measured in half space









Dimensions in Metric and Imperial

D0066-01