

SUB 110



SUB 110 has been designed for venues where low frequencies are needed but discrete placement is required. The compact nature of this cabinet allows installation within the tightest of places. Based on a dual-port band-pass design and utilising a single 10" drive-unit, the SUB 110 enclosure can faithfully reproduce the lower frequencies down to 39 Hz and up to a peak SPL of 132.5 dB.



Cena:

Kategorie: <u>Audio</u>, <u>Scena</u>, <u>Głośniki</u>, <u>Instalacje AV</u>, Nagłośnienie obiektów

OPIS

Features

- Highly efficient, powerful low-frequency loudspeaker fitted with one 10" transducer
- Exceptional size-to-power ratio (132.5 dB SPL short-term peak @ 1 m)
- Deep, very clean low frequencies previously available only from much larger cabinets
- Extremely compact cabinet can be easily tucked under bench seating
- Flying points (M6 thread) and very low weight
- Finished with Polyurea, featuring amazing durability and superior physical properties
- Conceived, designed and manufactured exclusively in Italy (as are all Outline products)

Applications

- High quality installations in houses of worship, clubs, lounge bars, live music-venues, theatres, conference rooms, stores, and shopping centres. Also suitable for high quality mobile applications, industrial and corporate rental companies
- An ideal partner for all Outline compact point-source systems such as Vegas 24, Vegas 6.5, Vegas 8 CX, DVS 8

PERFORMANCE SPECIFICATIONS

Frequency Response -10 dB 39 Hz – 100 Hz (standard preset)

Suggested Cross-Over max 120 Hz

Nominal Dispersion Quasi-Omnidirectional

Impedance (Nom/Min) $8 \Omega / 6.1 \Omega$

Watt AES (Continuous/Peak) 350 W / 1400 W

Maximum SPL Output * 132.5 dB SPL (standard preset)

PHYSICAL

Component 1 x 10" – Dual Reflex Band Pass

Connectors 2 x NL4 Pins 1+/1Cabinet Material Baltic birch plywood
Cabinet Finish Black polyurea coating
Grille Epoxy powder coated
Installation Points 12 x M6 threaded points
Pole Mount 1 x M20 threaded point

Height 258 mm - 10 1/8"

Width 500 mm - 19 5/8"

Depth 550 mm - 21 5/8"

Weight 21 kg - 46.3 lb

^{*} calculated using +10 dB Crest Factor signal @ 1 m, Half space