OCTO21A

SELF POWERED REFLEX SUBWOOFER SYSTEM



21" Reflex Subwoofer System

Data Sheet

Weight

- Powering Mode: Self Powered with 2200 W Digital Power Module
- For Touring or Permanent Installation

Product Information

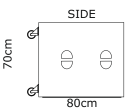
OCTO21A provides high output, low distortion sound reinforcement and is designed for widerange of professional applications. OCTO21A enclosure uses one woofer of 547 mm (21") very high excursion cone with 150 mm (6") voice coil of New Technology Split Winding and Neodymium magnet structure. High performance and very high peak output for concert sound. High output, bass response and low distortion make the OCTO21A surprising in terms of performance. OCTO21A is the ideal product to be paired with speakers such as SP530, SP640, PSAT1, PSAT2 SF15, ST17, AR208, AR210, HDA24 or similar. OCTO21A powering mode is active with digital Amp module and DSP controller. It is possible to choice within 4 different preset stored by default.

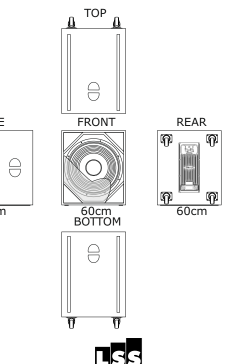
Frequency Response ±5 dB 30 Hz ~ 120 Hz -10 dB 25 Hz Sensitivity (1 Watt @ 1 m) 96 dB Max SPL Calculated 129 dB 8Ω Nominal Input Impedance (Ω) Power Handling (Watts EIAJ) 2200 W Nominal Dispersion (@ -6 dB) 360° Dimensions mm (±1 mm) 700 x 600 x 800 $(H \times W \times D)$

Enclosure Material

- Enclosure Material: Birch Plywood of 18/30 mm
- Finish: Texture Polyurethane Black Paint
- Grille: Powder Coated Perforated Steel with anti-dust foam
- Connectors: Neutrik XLR In & Out + AC Power: 240V, Powercon In & Out

INSTALL | CONCERT HALL | STADIUM | TOURING





72 Kg

LSS ADVANCED SPEAKER SYSTEMS