

Pro-Audio Systems Design & Manufacturing

Product Specification Sheet

DCC-B315-P SUB Frequency Element

INSTALL Series

B 315 Low Frequency Speaker System

Proprietary Drivers - Very High Efficiency and Accuracy. Excellent Impulse Response at Max. SPL Standard Neutrik HPC connectors.

System performance

Usable frequency range within +/- 3 dB System sensitivity @ 1m/1w Maximum sound pressure level Useful coverage angle

35 Hz to 700 Hz 108 dB 138 dB Frequency Dependent



Power handling

LF frequency section 1500w RMS Nominal impedance of LF load 2.8 Ohm Recommended power (Single Channel) 1300w @ 4 ohm

Connection & Wiring

System configuration 1 Way amped Low frequency cabinet connector HPC-P41F 1+1-Mid/high frequency cabinet connector HPC-P41F 2+2-

System transducer components

Proprietary Low frequency Neodymium transducers 3x15" Drivers

Mechanical data

Cabinet finish (see overcoat paint specification) Epoxy mastic 1090Hx490Wx500D Low frequency cabinet operating dimensions in mm Low frequency cabinet operating weight in kg 66.4 kg

Options & accessories

Stand adapters 1 pc 35 mm Dedicated speaker processor 1U, dual channel

Continued R&D leads to innovation & improvements. In the light of implementing such improvements, EmPad reserves the right to change published specifications and parameters without prior notice..