## Fora II

## Two-way column array loudspeaker system

## **Features**

2-way column loudspeaker system with 6x5" MF-transducers and 3x1" waveguide loaded HF-drivers

Highest performance in class

Progressive directivity waveguides

Integrated suspention system

## **Technical Datasheet**

Frequency Range (-10 dB): 68 Hz - 20 kHz

Max. SPL (Program power, 1 m): 137.4 dB SPL

Power Handling (cont./prog./peak): 780/1560/3120 W

Nominal Impedance: 12 Ohms

Sensitivity (1W@1m): LF: 97.8 dB, HF: 114.8 dB

Nominal Coverage (H x V): 120 ° x -30°/+7°

Components

Transducers: Six collinear 5 inch LF transducers, three 1 inch waveguide-loaded compression HFs

Enclosure: Water resistant painted multilayered plywood

Termination: Neutrik 4-pin Speakon

Physical

Color: Black or RAL-painted

Dimensions (H x W x D): 1350 mm x 202 mm x 220 mm

Net Weight: 27 kg

DiGiS Группа Компаний 115230, Москва 1-й Нагатинский проезд, д. 10 стр.1

Тел.: (495) 787-8737

info@digis.ru

