G18A

Presentation:

The BASS series offers a professional and compact passive and active subwoofers range becoming the perfect choice for sound reinforcement challenges demanding high SPL and natural sounding bass response designed to enhance the ultra-low bass of an existing PA system.

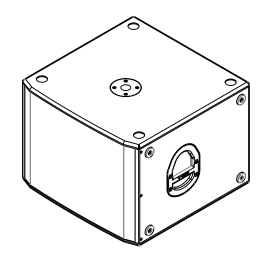
This G18A is built on a Reflex Loaded design equipped with a 18" (4in) LF transducer capable of delivering 1200W AES (4800W peak), chosen to provide clean, undistorted low frequency reproduction at very high sound pressure levels and able to withstand high power levels without damage.

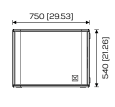
The active version feature a powerful class D single channel amplifier delivering 2000W @ 40hm connected to a fully programmable DSP providing low-ranging yet clearly defined bass response and rendering impulses with great accuracy in a very compact and robust enclosure. The amplifier module is prepared for universal 85-264Vac mains input and features various electronic protections.

To ensure a perfect matching and avoid undesired vibrations during high SPL operation the enclosures are constructed in 18mm reinforced birch plywood with a rugged and durable polyurea coating. The ergonomic carrying handles permit a secure grip from all sides and convenient transport and all models are prepared to accept 4 swivel castors with 16x M6 inserts on the back. Punch and bass sensation do not have to be incompatible factors and this BASS series truly is a great example.

Features:

- Bass reflex ACTIVE subwoofer
- 1x 18" (4in VC) LF EU transducer
- 1200W AES / 4800W Peak power
- Single channel Class D amplifier with integrated DSP
- Universal 85-264Vac mains, SMPS with PFC
- Versatile, compact and coherent subwoofer
- Made for an impact bass
- Recesses on the top to facilitate the stacking
- Rugged and durable 18mm birch plywood construction
- Powder coated custom perforated steel grille













Dimensions in mm [in]

Technical specifications:

Acoustical

Type Compact active subwoofer
Enclosure design Reflex loaded
Power rating (RMS/Peak) 1200W / 7000W
Frequency range 38 - 180Hz (-10dB)

Nominal impedance N/

Transducer type 1x 18" LF (4in VC) EU transducer

Crossover frequency DSP controlled with selectable presets

SPL (1W/1kHz) 134dB @ 1m

Connector N/A

Mechanical

Enclosure 18mm birch plywood, rugged polyurea coating
Grille Custom perforated metal grilles w/ acoustic foam

Color Black or white textured
Hardware 4 rubber feet, 2 side handles
Ø35mm pole mount socket

Prepared for stacking

Dimensions 750x540x710mm | 29.53x21.26x27.95in

Weight 59Kg | 130.07lb

Amplifier Module

Type Single channel Class D
Output Power 2400W / 40hm

Internal Processing
Fully programmable DSP
48KHz sampling frequency
24 bit AD/DA converter
Audio input/output
XLR/Jack combo connector

XLR/M 3p

Indicators

Power, signal/preset, status, clip

Controls

Master level control, 4 selectable presets

AC Mains

SMPS with PFC, 85-264Vac universal mains

AC Mains connector

Neutrik® powerCON Power-in/Power-out

AC Mains connector Neutrik® powerCON, Power-in/Power-out
Protections Over current, short circuit, thermal, DC and HF