# **G1810A**

#### Presentation:

The BASS-F series offers a professional passive/active flyable 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.

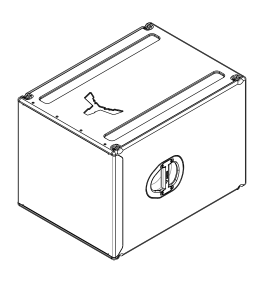
This G1810A is on a bass reflex configuration and constructed of 18mm birch plywood featuring a 18" loudspeaker with 4" voice coil delivering a nominal power handling of 1200W rms at 8 Ohms each giving low-ranging yet clearly defined bass response and rendering impulses with great accuracy in a very compact and robust enclosure.

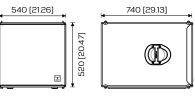
As self-powered system, the G1810A incorporates a single channel Class D amplifier and a DSP for real time operation according to different environments and music styles. With 4 user-defined presets than can be selected on the rear panel, the class D amplifier is prepared for 85-264Vac global mains voltage (SMPS with PFC) and features various electronic protections to guarantee the use of the speaker system in perfect sound and safe operation.

A perforated steel grille protects the loudspeaker and there are two side handles as well as four points in the rear for castors mounting. The enclosure has an integrated rigging system flyware and  $\emptyset 9.8$ mm ball pins w/ stainless steel lanyard with PVC to facilitate ease of mounting and there is a metal rigging frame that allows the system to be used ground stacked or individually flown to increase its versatility combined with the LA88 (2x 8" line array speaker).

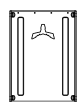
### Features:

- Bass reflex & flyable PASSIVE subwoofer
- Suited for 1x 10" line array speaker LA10
- 1x 18" (4in VC) LF EU transducer, 1200W AES
- $\,\blacksquare\,$  Single channel Class D amplifier with integrated DSP
- Universal 85-264Vac mains, SMPS with PFC
- Optimized for high SPL output
- Made for an impact bass
- Prepared for stacking and flying operation
- Rugged and durable 15mm birch plywood
- Powder coated custom perforated steel grille











Dimensions in mm [in]

## Technical specifications:

## Acoustical Type Flyable and compact passive subwoofer

Enclosure design Bass reflex

Power rating (RMS/Peak) 1200W / 4800W

Frequency range 32 - 200Hz (-10dB)

Nominal impedance N/.

Transducer type 1x 18" LF (4in VC) EU transducer
Crossover frequency 35Hz Butterworth 18dB (low cut filter)

N/A

SPL (1W/1kHz) 132dB @ 1m

Mechanical

Dimensions

Connector

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

Color Black or white textured
Hardware Integrated rigging flyware

Ø9.8mm ball pins w/ stainless steel lanyard with PVC

2 wood feet, 2 recessed side handles Prepared for castors and for stacking 540x740x520mm | 21.26x29.13x20.47in

Weight 56Kg | 126.46lb

## Amplifier Module

Type
Output Power
Internal Processing

Audio input/output

Indicators
Controls
AC Mains
AC Mains connector
Protections

Single channel Class D 3200W / 80hm

Fully programmable DSP 48KHz sampling frequency 24 bit AD/DA converter XLR/Jack combo connector

XLR/M 3p

Power, signal/preset, status, clip

Master level control, 4 selectable presets SMPS with PFC, 85-264Vac universal mains Neutrik® powerCON, Power-in/Power-out Over current, short circuit, thermal, DC and HF