

## G1810A

Bass reflex flyable subwoofer Active, European transducer 18" LF (4in VC)



#### Presentation:

The BASS series offers a professional passive/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 G1810 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. This subwoofer is driven by a 2500W @ 4ohm class D amplifier combined with a programmable DSP for real time operation and 5 presets can be loaded and then selected on the rear panel. This subwoofer is equipped with an integrated rigging system and a there is a metal rigging frame to hang the system allowing the subwoofer to be used as ground stacking or in flying positions to increase versatility combined with the LA10 (10" line array speaker).

## Features:

- Bass reflex subwoofer
- Suited for 10" line array speaker (LA10)
- 18" (4in) LF European transducer
- 1200W AES power, 4800W peak transducer
- Optimized for high SPL output
- 2500W @ 4ohm class D amplifier (active)
- 85-264Vac universal mains
- Fully programmable built-in DSP
- Integrated rigging system to be flown
- Recesses on top
- Rugged and durable 18mm birch plywood
- Powder coated perforated steel grille

## Other pictures:



Front view



Side view



Rear view



Persp Rear view





# G1810A

Bass reflex flyable subwoofer Active, European transducer 18" LF (4in VC)

### Technical specifications:

#### Acoustical

Type Compact active subwoofer
Configuration Bass Reflex enclosure
Power handling capacity 1200W (AES)

4800W (Peak)

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

Frequency response 38Hz - 200Hz (-10dB)

Nominal Impedance N/A

SPL (1W/1kHz) 128dB @ 1m (continuous) 132dB @ 1m (peak)

#### **Electronics**

Amplifier type Class D

Amplifier output 2500W @ 40hm

1500W @ 80hm

Audio input XLR/Jack combo connector

Audio output XLR 3p female

AC Mains 85-264Vac universal mains

AC Mains connector Neutrik® powerCON, Power-in (blue) / Power-out (grey)

Protections Electronic circuitry

## Physical

Cabinet 18mm birch plywood with polyurea coating
Grille Custom perforated metal grille w/ acoustic foam

Color Black or white textured

Hardware/Rigging 2 wood feet, Ø35mm pole mount socket

4 side recessed handles Integrated rigging system

Dimensions 565x545x705mm

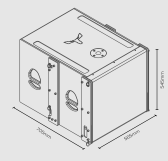
22.24x21.46x27.76in

Weight 47Kg

103.61lb

### Dimensions:

#### BASS G1810



Frame for flying or ground stacking

