

## GIA-HL218



### APPLICATIONS

- Nightclubs
- Live Music Venues

### SPECIFICATIONS

#### Performance

Frequency Range (+/-3dB)	50 Hz – 200 Hz
Coverage	Array Dependent
Nominal Impedance	2 x 8 ohms
Power Handling RMS	2000W
Sensitivity 1W @ 1m	102 dB SPL
Maximum Peak SPL at 1m	130 dB
Recommended Amplifier	EP-34004
Recommended Processor	BSS & Q-Sys

#### Connectors

Audio Input Connector	Neutrik NL4
Audio Output Connector	Neutrik NL4

#### Enclosure

Enclosure Construction	Premium Birch Plywood
Color	Black, White or RAL
Finish	ISO-flex Paint
Dimensions (H x W x D)	(14.6" x 27.6" x 13")
Net Weight	204 lbs. (93 kg)

### DESCRIPTION

A dual 18" horn loaded enclosure designed to deliver mid-range and low frequencies to compliment the MIA158 and MIA1510 to create an immersive experience of sound quality all coming from a true quadrophonic four-point club system. The sub must be accompanied by the MIA221 ground sub bass. Requires BSS or Q-SYS signal processing.

### KEY FEATURES

- Mid-range and Low frequencies
- MIA158 & MIA1510

# E11EVEN

**SOUND**

## Components

L/F Driver

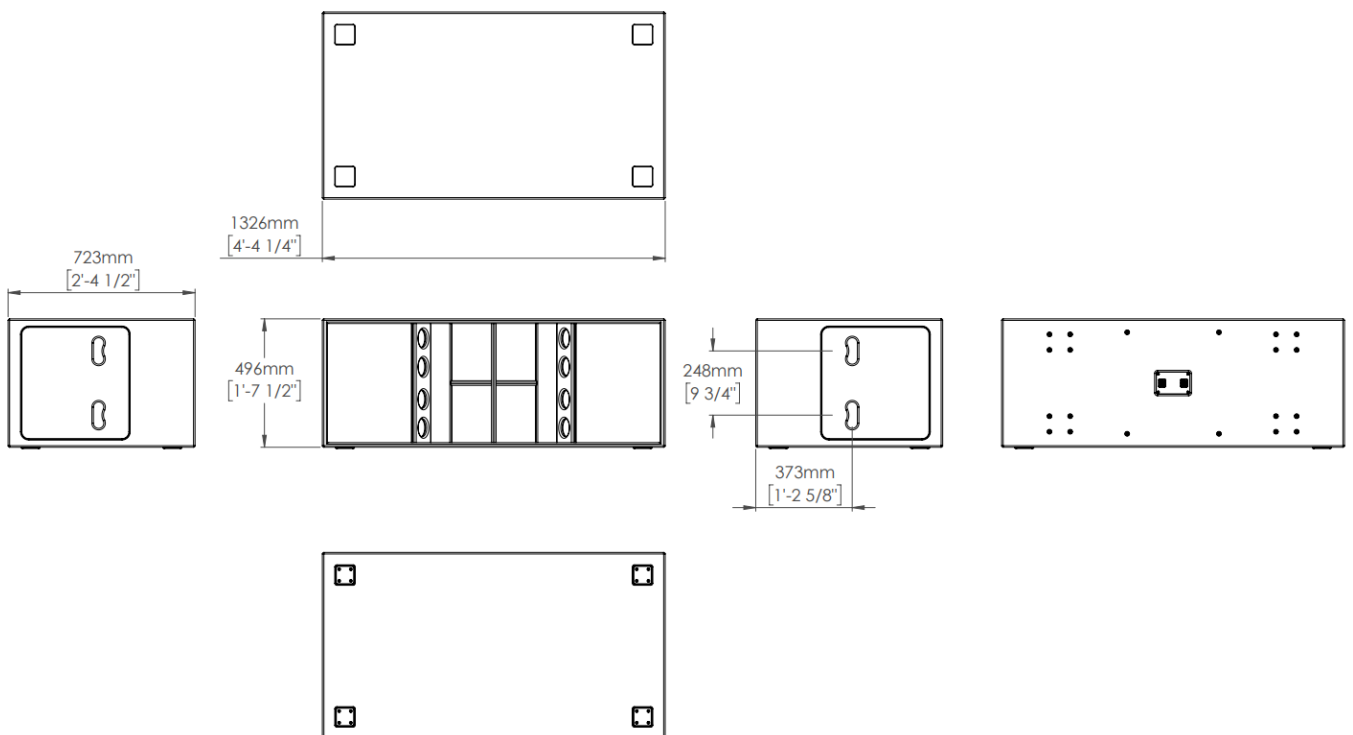
GIA-HL218-18DR

## Shipping

Shipping Weight

207 lbs. (93.9 kg)

## DIMENSIONS



E11EVEN

**SOUND**

E11EVEN Sound Aesthetically is always being improved, along with fly points and mounting hardware. Grills and other cosmetic features subject to change, rendering or photo is for reference purposes only.