

Dual 18 Inch Subwoofer Speaker



E-1218

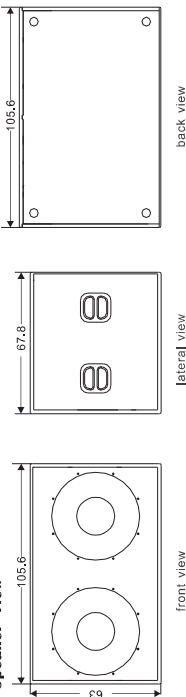
CHARACTERISTIC

- E-1218 uses two 18-inch neodymium woofer as a true ultra-low frequency system, which is designed for high output and low frequency extension; its top size, bottom dimensions, and lifting accessories same as E205. The supporting points can be flexibly integrated into the super woofer need to extend the low frequency response of the full-frequency array.
- Standard Acquired: GB/T 12060.5-2011 IEC 60268-5:2007 GB/T 9397-2013.

TECHNIQUE INDEX

Model	E-1218
Connect	2 Aviation plugs NL4
SPL @10m	124dB 4 Box Array @ 10 Meters
Frequency response(-3dB)	40 ~400Hz
Frequency response(-10dB)	30 ~400Hz
Sensitivity(1W/1M)	100dB Single Box @ 1Meter
Max. SPL/1M	130dB Single Box @ 1Meter
Cover(-6dB)	300°
Maximum power	1400 Watts
Frequency 10W	2 x 18-in
Driver 10W	1400W continuous,3000W peak Watts 60-100Hz
Low impedance	4Ω
Box material	18mm plywood, speaker baffle, 25mm plywood
Hanging	No
Size(LxDxH)mm	105.6 x 63 x 67.8cm
Weight	78kg

Speaker View



E series column speaker system

