

Line array system

E205 . high output compact style line array

CHARACTERISTIC

- E205 adopts built-in 2-ways design and coverage control technology(CCT™).
- With 2x5.5" LF ferrite magnet driver, 1x1.75" HF NdFeb magnet driver, two Hydra plane wave generators attached in the front, E205 could accomplish HxV 90° x 10° waveguide perfectly.
- 15mm birch box with coffee color water paint finish, mesh iron cover (1.2mm thickness) attached acoustic sponge, each round mesh is 06mm.
- Standard Acquired: GBT 12060.5-2011 IEC 60268-5:2007 GBT 9397-2013.



E205

TECHNIQUE INDEX

Model	E205
Chassis size	125mm(5")
Connect	2 Neutrik® NL4
10W driver 2	150W continuous,900W peak 90-4000Hz
SPL@10m	115dB 4 Box Array @10Meters
Frequency response(-3dB)	90-18500Hz
Frequency response(-10dB)	80-18000Hz
Sensitivity(TW/1M)	90/112dB Single Box @ 1Meter
Max SPL/1M	115/120dB Single Box @ 1Meter
cover(-6dB)	90°
10W frequend	2 x5-in
10W driver	300W continuous, 900W peak Watts 90-4000Hz
High frequency	50W continuous, 320W peak Watts 2000-18500Hz
Low impedance	16Ω
Passive mode power	200W 90-18500Hz
Impedance	16Ω
Hanging	Yes
Outdoor	No
Size(LxDxH)mm	502x407x155/70mm
Weight	8kg

E15 . Passive Line Array System

CHARACTERISTIC

- Using one 15-inch neodymium woofer as a true ultra-low frequency system, designed for high-output and low-frequency extension, E15's top size, bottom dimensions and lifting accessories are as same as E205. The supporting points are also as same as E205, which can be flexibly integrated into the super woofer need to extend the low frequency response of the full-frequency array.
- Standard Acquired: GBT 12060.5-2011 IEC 60268-5:2007 GBT 9397-2013.



E-15 (Passive)

TECHNIQUE INDEX

Model	E-15 (Passive)
Connect	2 Aviation plugs NL4
SPL@10m	123dB 4 Box Array @ 10 Meters
Frequency response(-3dB)	40 - 400Hz
Frequency response(-10dB)	30 - 400Hz
Sensitivity(TW/1M)	97dB Single Box @ 1Meter
Max SPL/1M	126dB Single Box @ 1Meter
Maximum POWER	500 Watts
10W frequency	21x15-in
10W Driver	500W continuous,3000W peak Watts 30-100Hz
Low impedance	8Ω
Box Material	18mm plywood
Hanging	Yes
Size(LxDxH)mm	502x600x450mm
Weight	30kg