

Line array system

E205. high output compact style line array

CHARACTERISTIC

- E205 adopts built-in 2-way design and coverage control technology(GCT™).
- With 2x6.5" LF ferrite magnet driver, 1x1.75" HF NdFeB magnet driver, two plane wave generators attached in the front, E205 could accomplish HKV 90° × 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 Φ6mm.
- Standard Acquired: GB/T 12060.5-2011 IEC 60268-5:2007 GB/T 9397-2013.



TECHNIQUE INDEX

Model	E205
Chassis size	125mm(5")
Connect	2 Neutrik® NL4
10W driver 2	150W continuous, 900W peak 90~40000Hz
SPL @10m	115dB 4 Box Array @10meters
Frequency response(-3dB)	90~18500Hz
Frequency response(-10dB)	80~18000Hz
Sensitivity(1W/1M)	90dB@12dB Single Box @ 1Meter
Max SPL/1M	115/120dB Single Box @ 1Meter
cover(-5dB)	90°
10W frequend	2 x 5in
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	502x2407x15570mm
Weight	8kg

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(1W/1M)	97dB Single Box @ 1 Meter
Max SPL/1M	126dB Single Box @ 1 Meter
Cover(-5dB) Horizontal	—
Maximum POWER	500 Watts
10W frequency	21x15in
10W Driver	500W continuous, 3000W peak Watts 30~100Hz
Low impedance	8Ω
Box Material	18mm plywood
Hanging	Yes
Size(LxDxH)mm	502x60x450mm
Weight	30kg

