

Professional Speaker Series

6.5" Woofer 2-way Full range Professional Speaker



Characteristic:

- 2 way full range speaker
- One 6.5 inch woofer
- One compression driver with diameter 25mm titanium diaphragm
- Structure plastic cabinet; waterproof and sunscreening
- Having 6 hanging point
- Fit for conference room, small hall, outdoor and indoor venues environment

uroSound Professional Speaker Series is a full range, powered loudspeaker. It provides high output, wide dispersion and low distortion performance in a whole.

The EU6 (6"woofer), EU8 (8"woofer), EU12 (12"woofer), EU15 (15"woofer) Professional speakers are engineered and designed in versatility and high quality spectrums. And it's specially designed for applications in live music, auditorium, lecture hall, houses of worship, vocal/band monitor wedges, gymnasiums, banquet halls, conference rooms etc. Furthermore, with its smooth, natural and the mid-range sounding, EuroSound Professional Speaker series did a great job in different kinds of projects.

EuroSound Series are professional audio system engineered to meet demanding audio requirements - reliably and within budget. With its professional technology, check out the affortable EuroSound products now, they are powerful argument for quality andvalue!







Wall Mount Bracket (Angle Adjustable)



Professional Speaker Series

Specifications:

Connection Type:

System: Built-in Crossove two way

Full range speaker

Driver Quantity: 6.5 x 1(Bass) 1 x 25m Driver

Frequency response (-3dB): 80Hz ~ 18,000Hz Frequency response (-10dB): 65Hz ~ 20,000Hz

Sensitivity (dB/IM/IW): 91dB
Impedance: 8 ohm
Power Rating (RMS): 80W
Maximum SPL (dB/M): 110dB

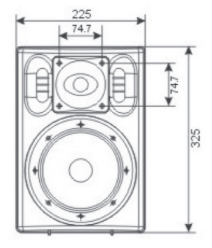
Dispersion (H x V): 90 x 60 Distortion: 1%

Dimension: 225(W) x 211(D) x 325(H) mm **Packageing Dimension:** 480(W) x 255(D) x 380(H) mm

1 x NL4

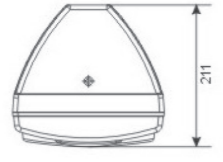
Net Weight (Kg/Pc): 5.6kg Gross Weight (Kg/Pc): 14.2kg

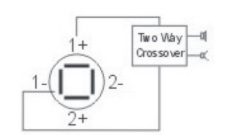
Front View



Left View

Plan form

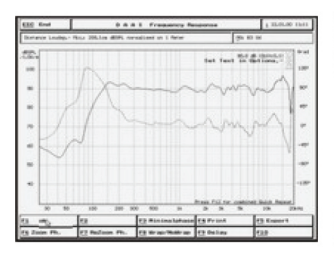




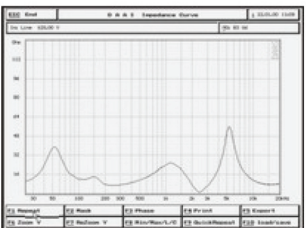
Connector



Professional Speaker Series



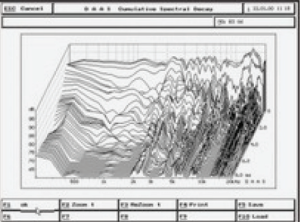
Frequency Response Magnitude



Impedance Magnitude



Distortion Magnitude



Waterfall Magnitude