

HDA Series Active Speaker



Frequency Response

Product Description

Improving upon Dynatech's best selling active cabinet HP-15A, the HDA-15 powered loudspeaker features increased power and sensitivity, and asymmetric constant directivity to maintain wider dispersion in the nearfield, making the overall listening experience even and smooth across the venue!

The HDA-15 is designed in the UK, equipped with equiplanar transducer alignment providing maximum coherence and minimum offset, and is powered by a high-performance Celestion driver.

Applications

Houses of Worship, Rehearsal Halls, Events, Clubs, Ballrooms

Features

High Output SPL and Sensitivity
High power transducer
Built in Bi-amp power amplifier module
XLR input and output connectors
Cabinet design for FOH and monitor use

Specificaations

Rated Power	400W (RMS)
Construction	Moulded Polypropylene Enclosure
LF Driver	15", 3"VC, Ferrite Magnet
HF Driver	1" Exit, 1.75"VC, Ferrite
Crossover	1.7 kHz
Frequency Response (-3dB)	50Hz - 18kHz
Maximum Peak Output	130 dB
Dispersion (H´V)	80° × 60°
Connector	2 × XLR; 2 × TS mic i/p
Packaging Dimensions (L´B´H) (cms)	50 × 52 × 77
Net Weight	30 kgs
Gross Weight	33.5 kgs