

# ISO6Speaker

## OPUS INTEGRATED SYSTEM™ COMPONENT SPECIFICATIONS

### Applications:

- Zone Fills
- Delay Fills
- Theatres
- Places of Worship
- Presentations
- Small Clubs
- Small to Medium Sound reinforcement

### Features:

- 125 Watt
- Full Range
- 100° dispersion

### Usage:

- Fly horizontal
- Fly vertical
- Fly as downfill
- Pole mount
- Ground stack

The ISO6 is a 125W full range 2-way (Bass/High) passive loudspeaker system, ideal for monitoring, as well as for zone and delay reinforcement, corporate presentation, theatre and places of worship.

Fitted with a planar ribbon HF driver the ISO6 gives exceptional horizontal dispersion and unrivalled intelligibility

in reverberant spaces. The ISO6 is available in either carpet or a range of paint finishes to blend with the venue and for applications requiring extended sub-bass, it may be used in conjunction with Opus XS system controllers and SB Series sub-bass cabinets.



Configuration	2-way passive
Devices	LF: 1x6.5" HF: Planar Ribbon Driver
Frequency response (+/- 3dB)	74Hz - 40KHz
Passive crossover	4th order asymmetric
Output sensitivity (dB SPL 1W@1m)	95dB / 1w / 1m
Maximum SPL (@1m)	120dB
Dispersion (horizontal x vertical)	100° x 30° (rotatable)
RMS (Watt)	125W
Dispersion mechanism:	LF: Reflex loaded HF: Isophase
Dimensions mm approx	Width front: 195mm Width back: 125mm Height: 400mm Depth: 205mm
Weight (approx)	9kg
Construction	15mm Baltic birch ply, hard carpet or custom finish
Fittings (optional)	5 position plate or optional cargo points + top hat.
Accessories	Flying bracket / Cover



**Opus Audio Technologies Ltd**  
Unit 39E, Fennel Business Park  
Pennygillam Industrial Estate  
Launceston, Cornwall, PL15 7ED

Tel: +44 (0) 1566 777332  
Fax: +44 (0) 1566 777030  
E-mail: [info@opusaudio.com](mailto:info@opusaudio.com)  
Web: [www.opusaudio.com](http://www.opusaudio.com)

Move Beyond the Industry Standard