Applications

- ▲ Stadium Touring
- ▲ Arena Installations
- ▲ Dance Clubs



Features

- ▲ 750 Watt
- ▲ Active or Passive
- ▲ 60° dispersion
- ▲ Arrayable

Usage

- ▲ Fly horizontal
- ▲ Fly vertical, 5 deep
- ▲ Fly as downfill
- Ground stack



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 Email info@opusaudio.com Web www.opusaudio.com

CS750/P

SPEAKER

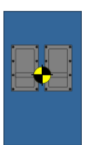
OPUS INTEGRATED SYSTEM™ COMPONENT SPECIFICATIONS

The CS750/P is a 750Watt, two way (Mid/High) active/passive speaker, ideal for both installations and live touring and may be flown. These speakers can be formatted in a horizontal array for up to a full 360° of dispersion. The passive design of the CS750P requires fewer amplifiers when combined with the Opus SB

range of bass and sub bass speakers. This makes it an ideal choice for entry level systems. CS750-based systems have been optimised for a standard European 3.5 tonne truck and each touring speaker is supplied with own specified 10m cable (including Velcro tie).









(optional)

Accessories:

		4			
Dimensions:	Width F	457mm (18")			
mm (inches)	Width B	310mm (12.2")			
approx	Height	813mm (32")			
	Depth	457mm (18")			
Weight (approx):	57kg (126lbs)				
Construction:	18mm Baltic Birch ply; hard carpet				
	or custom finish				
Fittings:	3 x Cargo Track Flying Points;				

4 x Metal Bar Handles

Detachable Wheelboard (Velcro):

Flying System; Cover

Configuration:	2-way Active or Passive		
Devices:	Mid	2 x 10"	
	HF	1 x 1.4"	
Frequency Response:	Cabinet	90Hz - 20kHz	
(±3dB)	Mid	90Hz - 1.2Hz	
	HF	1.2kHz - 20kHz	
Output Sensitivity:	Mid	102dB	
(dB SPL 1Watt @ 1m)	HF	110dB	
Maximum SPL:	Continuous	126dB	
(@ 1 metre)	Peak	132dB	
Dispersion:	HF	60°x 60°	
(horizontal x vertical)			
RMS:	Mid	600W	
(Watt)	HF	150W	
Dispersion Mechanism:	Mid	Infinite Baffle	
	HF	Constant Directivity	
		Horn Loaded	
Passive Crossover:	Freq.	1.2kHz	
(CS-750P only)	Slope	24dB/Octvae	
	Power	750W	

Dealer:			