

PRODUCT FEATURES**Components**

HF	2x 0.8-in exit, 1.75-in voice-coil compression drivers on planar wave guide and CD horn
MF/LF	1x 10-in high efficiency MID cone driver, 3-in edgewound copper voice-coil on vented box
LF	1x 10-in increased linear excursion LO-MID cone driver, 3-in edgewound copper voice-coil on vented box

Enclosure materials	Baltic Birch plywood
Enclosure shape	10° Trapezoid
Finish	Wear Resistant Textured Black Paint
Grille	Powder coated perforated steel
Rigging	Integral flying hardware. (0 - 10 deg. adjustable)
Connector	2 x NL8 Neutrik Speakon (paralleled) pins (+2,-2) LF, (+3,-3) MF/LF , (+4,-4) HF
Dimensions	
Height	282 mm / 11,10 in
Width	976 mm / 38,42in
Depth	400 mm / 15,75 in
Weight	
Including array flying hardware	???? kg / ???? lbs

SYSTEM SPECIFICATIONS**Frequency Response**

±3dB	80Hz - 16kHz
- 6dB	60Hz - 18kHz

Maximum output (dB SPL @ 1m) ¹	130
--	-----

Axial sensitivity (dB SPL, 1W @ 1m) ²	97
---	----

Coverage angle (degrees, @ -6dB points) ³

Vertical	5 (one box) - dependent on the n° of boxes.
Horizontal	90

Impedance (ohms, nominal)

HF	16
MF/LF	8
LF	8

Power handling (Watts, contionius)

HF	80
MF/LF	350
LF	400

Recommended amplifiers

HF	1/2 PL2400 (Signal processed by DLP260) 240 Watts into 5.3 ohms (3 cabinets paralleled connect to amp. channel)
MF/LF	1/2 PL2400 (Signal processed by DLP260) 1050 Watts into 2.7 ohms (3 cabinets paralleled connect to amp. channel)
LF	1/2 PL2400 (Signal processed by DLP260) 1200 Watts into 2.7 ohms (3 cabinets paralleled connect to amp. channel)