

HDLA8055 V2

LINE ARRAY SYSTEM



HDLA8055 V2 is a line array loudspeaker for large scale sound reinforcement, fitted with 1x12" Neodymium LF driver, 3x3" Neodymium MF drivers and 2x1" Neodymium HF driver with line array horn, made of high quality plywood with polyurea waterproof paint. All rigging parts are made of aluminium alloy.

FEATURES

- High quality plywood with wear resistant and waterproof polyurea paint
- Exceptional sound quality, powerful response & long throw.
- Neodymium MF and HF unit and Neodymium woofer
- High grade & durable cabinet design.
- True 100°(-6dB) horizontal mid and HF pattern control.
- High power- maximum SPL 126dB continuos, 132dB Peak.
- High-quality passive crossover network for maximum reliability.
- Extra textured anti-scratch paint finish.
- Convenient for hanging and stacking
- Easy carry handles & heavy duty protective grille.



TECHNICAL SPECIFICATIONS

FREQUENCY RESPONSE	55Hz- 18kHz
DRIVERS	1X12" (300mm)/3.5" voice coil Neodymium LF driver
	3x3" (83mm)/ 0.8" voice coil Neodymium MF driver
	2x1" (25mm)/1.7" voice coil Neodymium HF driver
RATED POWER	1000W
PEAK POWER	4000W
SENSITIVITY	100dB 1watt/1Metre
SPL	126dB
MAXIMUM SPL	132dB
IMPEDANCE	8Ω
DISPERSION (-6dB)	100°
CROSSOVER	1.5kHz, 2.2kHz Passive
CONNECTORS	2XSpeakON NL4
DIMENSIONS	(W)695mmX(D)435mmX(H)347mm
WEIGHT	25KG

CONFIGURATION



