

HDLA 212 V2

DUAL LINE ARRAY SYSTEM





The HDLA212 v2 is a line array loudspeaker for long throw distance scale sound reinforcement, uses the HDLA212 v2 flying frame which can be flown in vertical columns up to 16 cabinets. HDLA212 v2 is a 2.5-way design housing fitted with two 12" neodymium LF driver and two 1.4" exit neodymium HF driver coupled to a patent line array horn, made of high quality plywood, finished with polyurea waterproof paint. All electronic parts of crossover are imported from USA.

FEATURES

- High quality plywood with wear resistant and waterproof polyurea paint
- Exceptional sound quality, powerful response & long throw.
- High grade & durable cabinet design.
- True 100°(-6dB) horizontal mid and HF pattern control.
- High power SPL 131dB continuos, 137dB 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 | 2X12" (300mm)/3.5" voice coil Neodymium LF driver |
| | 2x1.4" (36mm)/ 3" voice coil Neodymium HF driver |
| RATED POWER | 1500W |
| PEAK POWER | 6000W |
| SENSITIVITY | 102Db 1watt/1Metre |
| SPL | 131dB |
| MAXIMUM SPL | 137dB |
| IMPEDANCE | 8Ω |
| | Horizontal Coverage: 100° |
| DISPERSION (-6dB) | Vertical Coverage: varies, Depending on array length |
| | and configuration |
| CROSSOVER | 500Hz, 1.5kHz Passive |
| CONNECTORS | 2XSpeakON NL4 |
| DIMENSIONS | (W)910mmX(D)530mmX(H)382mm |
| NET WEIGHT | 40KG |

CONFIGURATION



