



The HDLA 12 is a small and medium scale line array loudspeaker for long throw distance scale sound reinforcement, 2-way design, one 12" LF driver and one 1.4" exit throat HF unit with special line array horn, made of high quality plywood with polyurea waterproof paint.

FEATURES

- High quality plywood with wear resistant and waterproof polyurea paint
- Exceptional sound quality, powerful response & long throw.
- High grade & durable cabinet design.
- True 90°(-6dB) horizontal mid and HF pattern control.
- High power- maximum SPL 123dB continuos, 129dB 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	60Hz- 20kHz
DRIVERS	1X12" (300mm)/3.5" voice coil LF driver
	1x1.4" (36mm)/ 3" voice coil HF driver
RATED POWER	650W
PEAK POWER	2600W
SENSITIVITY	98Db 1watt/1Metre
SPL	123dB
MAXIMUM SPL	129dB
IMPEDANCE	8Ω
	Horizontal Coverage: 90°
DISPERSION (-6dB)	Vertical Coverage: varies, Depending on
	array length and configuration
CROSSOVER	1.4kHz Passive
CONNECTORS	2XSpeakON NL4
DIMENSIONS	(W)580mmX(D)393mmX(H)351.5mm
WEIGHT	27KG

CONFIGURATION



