

EL10

10" 2-WAY HORNLOADED, COAXIAL LINE-ARRAY SPEAKER

The EL10 is a two-way high performance line array speaker in a trapezoidal chassis for fixed installations and mobile use. The cabinet is equipped with two 1" HF drivers (1,75" voice coil), which are mounted onto a wave guide. The nominal coverage is 100° x 10° (H x V). The MF/LF section is equipped with one high-performance 10" speaker (3" voice coil), which is hornloaded. The 10" transducer is constructed behind the wave guide of the high-frequency section (coaxial construction). The EL10 can be flown in vertical columns with up to 12 units per side by using the EC1 flyframe. The angle between each EL10 can be adjusted from 0° up to 7,5° in steps of 1,5°. The EL10 is compatible with all other ELITE models including ELITE subwoofers. Up to four EL10 can be directly stacked onto the E18SUB subwoofer without any adapter or additional frame. The chassis is constructed from 15 mm plywood (birch) and covered with black PolyCoat® finish. The cabinet is equipped with two grip handles and one front grill with transparent charcoal foam backing. Two speakon connectors (NL4) are mounted at the rear side of the chassis for signal input (input) and signal link (link). The power rating of the EL10 is 400 W (RMS), the impedance is 8 ohms.



EL10

10" 2-WAY HORNLOADED, COAXIAL LINE-ARRAY SPEAKER

PRODUCT DETAILS

KEY FEATURES

2 HF compression drivers (1.75" voice coil / PM4 technology)

Physical tuntime-correction (coaxial construction)

Hornloaded system for long throw effect

Phase-plug for more SPL (mid frequency range)

Very high SPL (133 dB SPL max. / 103 dB 1W/1m)

100° x 10° nominal coverage

Passive fullrange operation

Integrated "QUICK LOCK" flyware

Durable NOVA PolyCoat® finish

The EL10 speaker can be driven either by NOVA X or DXP series amplifiers with a digital speaker processor. The speaker can be driven also by other professional amplifiers with a maximum output power of 400 W (RMS) at 8 ohms.

SPECIFICATIONS

System Type	10", two-way, horn-loaded, coaxial, line array
Frequency Range(-10dB)	60 Hz - 20 kHz
Frequency Response(±3dB)	70 Hz - 18 kHz
Coverage Pattern	100° x 10° nominal
HF Horn	Advanced Waveguide for less distortion
Crossover Modes	Passive

EL10

10" 2-WAY HORNLOADED, COAXIAL LINE-ARRAY SPEAKER

Crossover Frequency	1.1 kHz
Power Rating (Continuous** / Program / Peak)	Passive
Maximum SPL ***	133 dB SPL peak
System Sensitivity (1W/1m)	103dB SPL
LF Driver	1 x NOVA 10/400EL, 3" voice coil woofer
LF Nominal Impedance	8 ohms (active)
MF Driver	n/a
MF Nominal Impedance	n/a
Driver HF	2 x NOVA TPM4-1750, 1.75 in. voice coil compression driver (PM4 technology)
HF Nominal Impedance	8 ohms (passive)
Active Tunings	n/a (passive)
Enclosure	Fullrange, 15 mm, plywood (multilayer)
Suspension / Mounting	Integrated flyware including pins, aluminium / stainless steel
Transport	2 integrated handles
Black NOVA PolyCoat© finish	
Grille	Powder coated, black, perforated steel with acoustic transparent charcoal foam backing, NOVA logo
Input Connectors	2 x Neutrik© Speakon© NL4 1+/1- (2+/2- linked from input to output)
Dimensions (L x A x P)	590 mm x 340 mm x 535 mm
Net Weight	28 Kg
Optional Accessories	EC1: Flying frame (Article number
Optional Accessories	ACS2 Set of 4 stand for EC1 (Article number