



E12

The newest full-range addition to the Energia™ line, the E12 is powerful, versatile, and extremely compact, with expanded vertical and horizontal coverage; it shines when paired with the E218 subwoofer. The centre e-Capsule houses a mid-high section using a YX7 7" driver for mid-range and an NH4 1.5" exit compression driver for the high frequency range, co-axially mounted and precisely controlled through our Co-Linear Drive Module™. The e-Capsule also contains the Autolock™ rigging system, matching the dimensions of the E15, allowing the E12 to be used as a down-fill cabinet if desired. It will also house the next phases of the Energia™ project which include the power and networking modules. The E12 is a versatile solution for large-format touring companies and regional rental companies.

Specifications

Frequency Range (+/- 3dB)	60Hz - 18kHz
Nominal Directivity (-6dB) H x V	110° x 8°
Components LF	2 x ND12s 12" Neodymium Kevlar Drivers
Components MF	YX7 7" Kevlar Driver
Components HF	4" Adamson NH4 1.5" Exit Compression Driver
Nominal Impedance LF	2 x 8Ω
Nominal Impedance MF	8Ω
Nominal Impedance HF	8Ω
Power Handling (AES / Peak) LF	2 x 800/3200
Power Handling (AES / Peak) MF	350/1400
Power Handling (AES / Peak) HF	140/560
Rigging	The Autolock™ rigging system allows you to effortlessly set your angles before flying, making the Energia™ system one of the fastest and easiest large format speaker systems to fly. Each hang point can accommodate a maximum of 24 boxes depending on array curvature with a maximum of 13 in any configuration. Verify rigging guidelines in the Energia™ Rigging Manual before use.
Connection	NL8 / Phase II: Adamson Lock Connector
Height Front (mm/in)	358/14.1
Height Back (mm/in)	281/11.1
Width (mm/in)	1111/43.75
Depth (mm/in)	543/21.4
Weight (kg/ lbs)	60/132
Processing	Active 3-way Lake / Phase II: Adamson Proprietary Class D Module