product specifications





- POWERFUL 3-WAY MID-SIZE LINE ARRAY
- FOR USE IN 3- and 4-WAY SYSTEMS
- PRECISE ANGULAR CONTROL
- HIGH SPL
- VERSATILE & SCALABLE



The Y10 is the highest fidelity, mid-size 3-way line array in it's class, and fulfils a need for a more versatile and scalable HIGH power line array.

Employing a single Adamson mid/high Co-Linear drive module (with 2 patents granted and 2 pending applications). The Adamson drive module has a co-axial entrance and a co-linear exit comprised of a high frequency sound chamber mounted within a mid frequency sound chamber. The drive module is powered by a proprietary 9" Kevlar mid and a single 1.5" 4" diaphragm HF compression driver.

Together, the drive module and trapezoidal cabinet design create a smooth, slightly curved, seamless wave front with no gaps between cabinets. The Y-Axis series are the only line arrays that can create slightly curved iso-phase sound sources in the high and mid frequency sections - delivering a single uniform wavefront of mid and high frequency sound. Mid lobing, comb filtering and time-smear are virtually eliminated, giving the Adamson Y-Axis line array unrivaled sonic accuracy.

The Y10 - features Adamson's light weight ND10-L 10" Kevlar, neodymium drivers. The Y10 has a defined coverage pattern of 100°-6dB / 90°-3dB by 5 degrees. The vertical coverage is determined by the number of cabinets added to the array.

The Y10 comes complete with a sliding hinge rigging system with six one degree increments, allowing precise angular positioning by adjusting the extension of the sliding hinge, while the front of the array remains closed.

When coupled with the Adamson T-21Sub, the Y10 can go from the smallest venue to a large rock festival. The Y10 is a versatile main system, or a high-powered complement to the Y18 as a down or side fill system. To ensure complete Y-Axis series compatibility, the Y10 and Y18 use the same rigging system. Adamson also offers under hang kits for use with Y-Axis and the SpekTrix Series.

Light aluminum dollies, and all the components for rigging the Y-Axis come standard. Waterproof Soft Covers with customized silkscreening and black powder coated aluminum rigging frames to support 16 or 24 Y10's are available as optional accessories.



technical specifications



APPLICATIONS

Live Concert Reproduction

Theaters

Houses of Worship

Large Clubs

Down fill for Y18

Center cluster

ADDITIONAL FEATURES

Adamson Co-Linear Drive Module

Two Adamson ND10-L 10" Kevlar Neodymium LF Drivers

One Adamson YX9 9" Kevlar MF Driver

One 1.5" exit HF Compression Driver

Aluminum Dolly Board

Proprietary Stainless/Aluminum Slide Hinge Rigging







PHYSICAL DATA	
Dimensions & Weight	
Height	10.5" (26.7 cm)
Width	42.75" (108.6cm)
Depth	24.5" (62.3cm)
Weight	126lbs. (57.2kg)
Dolly	35lbs. (15.9kg)
Box Finish	Textured Water Borne Acrylic
Hardware Finish	Polyester Sandtex™ Powder
Rigging	Stainless/Aluminum Slide Hinge
Protective Grille	14 gauge cold rolled steel
Cabinet Construction	Rugged 5/8", 11 ply Baltic Birch
Accesories	Aluminum dolly
Optional Accessories	Powdercoated Black Aluminum Rigging Frame, Waterproof Custom Soft Cover
Connectors	Neutrik Speakon™ NL8

TECHNICAL DATA

Frequency Response (+/-3dB)

Full Range Preset 60Hz to 18kHz

Xover Preset 90Hz to 18kHz

Maximum SPL (Continuous)

with xover preset 133.6dB (138.5 / 2 units)

with full range preset 133.8dB (138.5 / 2 units)

Maximum SPL (Peak)

with xover preset 139.6dB (144.5 / 2 units)

with full range preset 133.8dB (144.7 / 2 units)

Directivity

Horizontal 100° @ -6dB / 90° @ -3dB

Vertical (per element) 5°(prolate-spheroidal

soundchamber)

Sensitivity (2.83v/1m) LF 99dB (105 dB using 2 units)

MF 104dB (110dB using 2 units)

HF 112dB (116dB using 2 units)

LF Section (Impedance) 2 x ND10-L 10" Kevlar Neodymium

Drivers (2 x 16Ω)

MF Section (Impedance) YX9 9" Kevlar Driver (8 Ω)

HF Section (Impedance) JBL 2451 (8 Ω)

Power Handling (AES / Program / Peak)

LFx 2 300 / 600 / 1200

MF 350 / 700 / 1400

HF 150 / 300 / 600

Connection Neutrik Speakon™ NL8

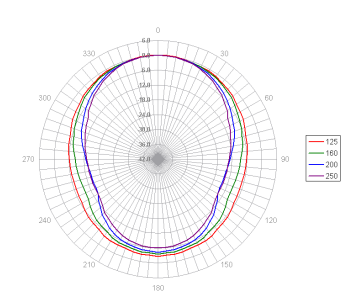
Processor Presets XTA, Lake, PLM

Specifications are subject to change without notice.



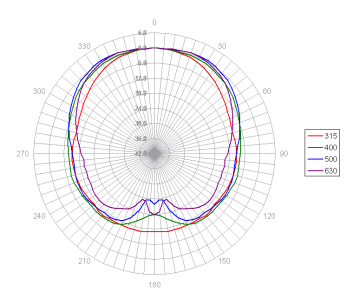
Polar plots 50 - 100 Hz ; 6 dB/div

Polar plots 125 - 250 Hz ; 6 dB/div

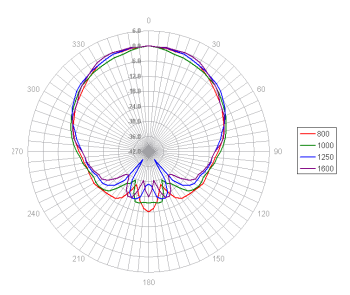


Polar plots 315 - 630 Hz ; 6 dB/div

180



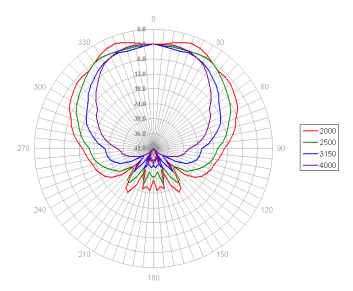
Polar plots 800 Hz - 1K6 ; 6 dB/div



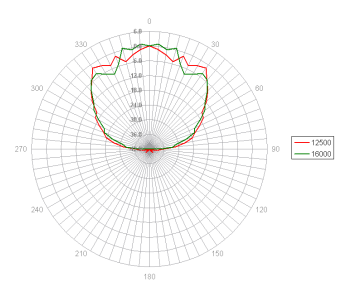




Polar plots 2K - 4K ; 6 dB/div

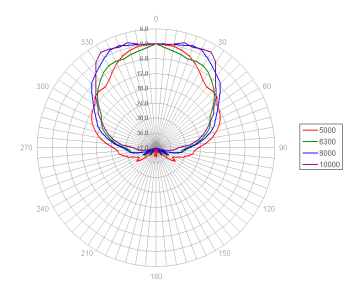


Polar plots 12K5 - 16K; 6 dB/div

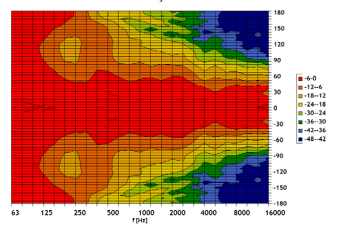


Adamson Systems Engineering 1401 Scugog Line 6, Port Perry, ON L9L 1B2 T: [905] 982 0520 F: [905] 982 0609 www.adamsonsystems.com info@adamsonsystems.com

Polar plots 5K - 10K ; 6 dB/div



2D Directivity Plot



-3dB & -6dB Isobar

