

Rx40

- 3-way compact full range system
- Light weight, very high power 1000 W
- Unique Coda Audio 2" coaxial neodymium driver
- Double Coda Audio 12" neodymium ultra low distortion woofers
- Passive or Bi-amplified operation
- Designed for fixed installation and touring

The Rx40 is an extremely high output, 3-way full range system, engineered to deliver high fidelity sound in medium to long throw applications. The unique 2" neodymium coaxial driver mounted on a 60° x 40° waveguide produces an unparalleled clean mid / high range from 700 Hz. The double high power 12" neodymium woofer provides powerful and extended low frequency response with immense headroom. As a 3-way system, the Rx40 may be driven passively or with bi-amplification to provide extremely high acoustic output. The system includes 5 x air cargo flying tracks enabling easy suspension for both fixed installation using M6 eyebolts or touring applications using clip-on cargo spring stud. The extremely high output and precise directivity of the Rx40 are ideal for medium, long throw and outdoor applications. The system is very well suited for bands, theatres or clubs.

Applications include convention centers, theatres, corporate events, nightclubs and band PA.

System Components:

- AC24
- C-Series Amplifiers
- PW118
- PW215
- PW418



TECHNICAL SPECIFICATIONS:	
Type:	3-way full range multi design
Application:	High level medium throw
Frequency response:	60 Hz - 21k Hz (- 3 dB)
Power handling AES:	1000 W
Peak power:	4000 W
Sensitivity:	101 dB
Max. SPL peak:	137 dB
Dispersion:	60° x 40°
Components:	
Low frequency:	2x 12" neodymium woofer 3" (77 mm) voice coil, 500 W each
High frequency:	2" neodymium coaxial driver 3.5" (90 mm) + 1.75" (44.4 mm) VC, 150 W + 80 W
Crossover:	700 Hz, 6.3 kHz Passive
Nominal impedance:	4 Ohm
Input connectors:	2 x Neutrik™ NL4MP
Suspension:	5x air cargo tracks
Enclosure material:	15 mm Baltic birch
Finish:	Textured black Paint
Dimensions:	360 x 924 x 430 mm
Net weight:	33 kg

Accessories:



uni frame



5740
Cargo stud
with ring

