Specifications

K 12B

Information

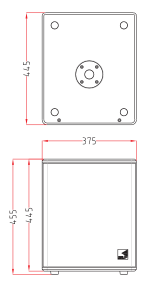
The K12B is a single 12" low frequency enclosure designed for sub-bass reinforcement to K compact system.



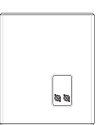
Key Features

- High quality plywood
- Compact vented sub-bass
- High temperature 3" (75mm) voice coil

Drawing







본사. 경기도 광주시 오포읍 오포안로 151 http://www.chris-system.com info@chris-system.com Tel. 070 7727 7030 Fax. 031 764 7030 ©S3GLOBAL Corp.

Best always comes from basic. Designed by CHRIS-SYSTEM, Seoul, South Korea

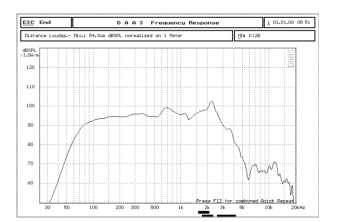


Specifications

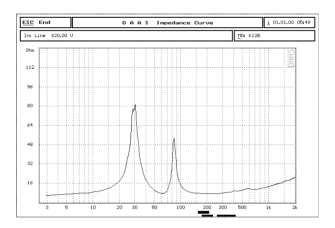
K 12B

Technical Specifications	
Туре	Subwoofer System
Impedance	8 Ohm
Power (Program / Peak)	700 Watts / 1400 Watts
Sensitivity 2.83V / 1m	96 dB 1watt/1 metre
Max SPL	121 dB (cont. max SPL / 1m), 127 dB peak
Frequency response -3dB	40 Hz - 300 Hz
Dispersion	
Product Features	
Components	1 x 12" Low Frequency Driver
Crossover	Passive
Connectors	2 x Speakon Connectors NL4
Dimensions (W x H x D)	375 mm x 445 mm x 445 mm
Weight (Kg)	19
Colour	Black
Options	Available in white or Ral colours on request.
Rigging	13 x M8 mounting points for installation brackets, cradle,
	tilt and turn hardware and second fix
Additional Descriptive Data	15 mm Ply construction, with durable scratch resistant black textured paint finish, kick-proof steel grill finished with aluminium Chris-system logo.

Frequency Response



Impedance Response



본사. 경기도 광주시 오포읍 오포안로 151 http://www.chris-system.com info@chris-system.com Tel. 070 7727 7030 Fax. 031 764 7030 ©S3GLOBAL Corp.

Best always comes from basic. Designed by CHRIS-SYSTEM, Seoul, South Korea

