

DB Audio E6 Loudspeaker



Product Specification

Components	6.5" driver with neodymium magnet 1" exit compression driver with 1.75" coil and rotatable CD horn passive crossover network	Max sound pressure - D6/D20/D80	120/123/123 dB
Power consumption	150-800W	Frequency	85Hz - 20kHz
Nominal Dispersion Angle	100H x 55V through to 55H x 100H	Cabinets per channel	5
Dimensions HxWxD	300x188x175mm	Weight	5kg

Product Description

The E6, by DB Audio, is a relatively small high performance multipurpose loudspeaker, employing an integrated coaxial driver. The horn with its 100° x 55° dispersion pattern can easily be rotated through 90° providing a 55° x 100° pattern without the use of tools. This enables deployment of the loudspeaker either vertically or horizontally. Its distinctive cabinet design and extensive range of accessories allow easy deployment in almost any situation, including stage monitoring. It provides a very compact reinforcement solution that inspires through its sound quality and is also perfectly compatible with the larger E8 and E12 loudspeakers. With the addition of an E12X subwoofer or any other E-Series subwoofer it can also reproduce high level music program. The E6 cabinet has an impact resistant paint finish incorporating a handle. The loudspeaker cabinet is also available in Special Colour (SC) and Weather Resistant (WR) options. Both options are supplied with a metal plate in the specified colour covering the handle recess.

