



6

Beyma 6CX200Nd coaxial driver

THEY SAY: Designed for the most demanding professional applications with volume restrictions.

SPECIFICATIONS: The Beyma 6.5-inch coaxial driver features a LF unit with 200W AES power handling, while its HF unit can handle 40W AES with optimised mid-range response. The drive was designed with Mechanical Mirror Suspension System technology, which provides and uses Conex spider, a fireproof material that can withstand extreme power conditions.

The HF unit is based on a compact compression driver with a lightweight Mylar diaphragm and a 1.75-inch voice coil. The design of a common magnetic circuit for both HF and LF units features a very low weight and depth (85mm mounting depth). Its sensitivity is 92dB (LF) and 102dB (HF) with a low resonant frequency of 65Hz.

➔ **beyma.com**