

KEF Ci130CR

Šifra: 10550
Kategorija proizvoda: Plafonski Zvučnici
Proizvođač: KEF

Cena: 13.320,00 rsd

KEF Ci130CR not found or type unknown

All of

Kef's CR are all circular in shape and made for flush mounting into ceiling voids or walls, the Ci series delivers KEF legendary quality as unobtrusively as possible featuring some of the thinnest bezels on the market. All of Kef's custom speaker models are designed to withstand a multitude of environments including bathrooms and under the eaves outside.

The C series of custom speakers features KEF's unique asymmetrical tweeter island, this configuration reduces high frequency diffraction and aligns the off-axis power response of the tweeter and woofer to make the speaker almost as placement friendly as Uni-Q. Combining impeccable sound quality with the elegant ultra-thin bezel. With Kef's simple and ingenious mounting system, you'll also find them amazingly easy and rapid to install.

The Ci130CR delivers Hi-Fi quality sound through a polypropylene cone low frequency driver with a high frequency driver mounted at the acoustic centre of the LF drive unit. The bezel and grill can be painted to match the interior decor of the room.

Key Features

- 10-80W
- In Ceiling / In Wall Speaker
- LF & HF Drive Unit
- 158mm cutout
- Flush Wall Ceiling Fit
- Ultra Thin Bezel
- White Paintable Grills

Applications

The Ci Series Ci130CR is best suited for high quality music and speech reinforcement applications requiring hi-fi performance such as:

- Multi Room systems
- Home Theatre systems
- Lounges, Bars, Boutiques
- Boardrooms & Offices
- Airports, Convention Centres, Hotels
- Live Theatre/Concert Hall fill-in
- Houses of Worship
- Sports Arenas

Driver diameters	LF 130mm Uni-Q + Integral 19mm HF
Recommended Amplifier Power	10-100w
Nominal impedance	8ohm
Sensitivity	87dB
Product External Dimensions (Diameter / Depth) type	193.4mm (7.61in.) / 83mm (3.28in.)
Cut-out Diameter	158mm (6.22in.)
Mounting Depth from Surface	77.8mm (3.06in.)
Frequency Response +/-6dB open backed	45Hz - 34kHz