

KEF UNI-Q° LOUDSPEAKERS





Ci9000ACE

Information Sheet



The in-wall Ci Series 9000ACE from KEF is a innovative new advance into custom installed loudspeakers. The 165mm ($6\frac{1}{2}$ ") Uni-Q[®] driver array brings out the full emotional depth and texture of vocals, whether sung, shouted, spoken or whispered - hardly surprising, since it's exactly the same unit as you'll find on the XQ series. On either side, a matching pair of long throw bass drivers with ultra-low distortion motors for low frequency response that's as lucid as it is gutsy - and thanks to KEF's Acoustic Compliance Enhancement technology, (ACE) what you actually hear is a level of bass extension that's normally only obtainable with much larger speakers.

Ci Series 9000ACE comes with two grille options: The pictured black cloth covered grille and a white overhanging grille. Also included is a plain grille frame, if a fabric or covering of personal choice is required.

The new Ci Series 9000ACE. More range, more depth. More alive.

Features and Benefits:

Purpose built for flush mounting into walls, the 3-way, Ci9000ACE combines 150W power handling and 88dB sensitivity. A 165mm (6½") polypropylene cone midrange unit with a coincident mounted, twin neodymium magnet, 19mm (¾") aluminium dome, high-frequency unit and two 165mm (6½") bass drivers in a sealed back-box.

HF output can be increased through alternative terminal connection to compensate for grille coverings.



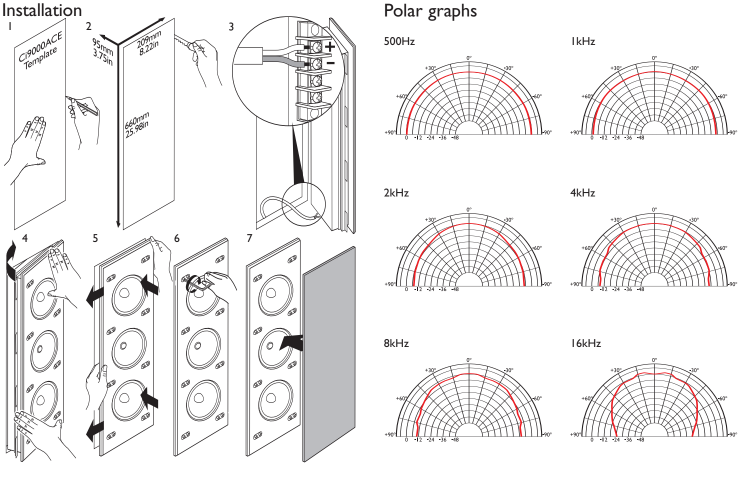
custom installation speakers

 KEF Audio (UK), Eccleston Road, Tovil, Maidstone, Kent, ME15 6QP U.K.
 Telephone: + 44 (0) 1622 672261.
 Fax: + 44 (0) 1622 750653
 www.kef.com

 KEF America, 10 Timber Lane, Marlboro, New Jersey, 07746 USA.
 Telephone: + 1 732 683 2356.
 Fax: + 1 732 683 2358
 www.kefamerica.com

 GP Acoustics GmbH, Heinrichstraße 51, D-44536 Lünen, Deutschland.
 Telephone: +49 (0) 231 9860-320.
 Fax: +49 (0) 231 9860-330.
 www.kefaudio.de

Ci9000ACE



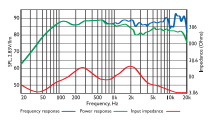
Architectural specifications:

The Ci9000ACE comprises a Uni-Q[®] array with a coincident mounted, twin neodymium magnet, $19\text{mm}(\frac{3}{4}^{"})$ aluminium dome, high-frequency unit, a 165mm polypropylene midrange unit and two 165mm bass drivers. Performance should meet or exceed the following criteria:

frequency response I metre on-axis with swept sinewave shall be 60Hz to 27kHz, sensitivity shall be at least 88dB for 2.83V@Im. The impedance and maximum power shall be 150W at 8 ohms. The Ci9000ACE is best suited for high quality music and home theatre applications where hi-fi performance is required, such as:

- · Multi Room systems.
- \cdot Home Theatre systems.
- · Lounges, Bars, Boutiques.
- · Boardrooms & Offices.

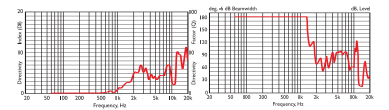
Frequency / Power response, Input impedance



Specifications

| Frequency range | 60Hz - 27kHz |
|--------------------------|----------------|
| Sensitivity (2.83v @ 1m) | 88dB |
| Rec. amplifier power | 30 - 150W |
| Nominal Impedance | 8Ω (min. 3.2Ω) |
| Crossover Frequency | 350Hz, 3kHz |

Directivity Index / Beamwidth



| Enclosure material | Steel |
|--------------------------------------|---|
| Terminals | screw type |
| Dimensions ($H \times W \times D$) | $680 \times 230 \times 106$ mm, 26.75 x 9 x 4.2 in. |
| Net weight | 12.5kg (27.5lbs) |