

# Ci SERIES Cil30er / Cil60er / Ci200er

## HIDE YOUR SPEAKERS, NOT YOUR SOUND



#### Introducing the E Series

Heard but not seen, with unprecedented value and performance, KEF's E Series of architectural speakers is designed and manufactured to the same exacting standards as all KEF's architectural offerings and features KEF's famed Uni-Q driver technology.

KEF's Uni-Q driver enables the mid-range and tweeter to act as a single point source. This patented technology allows the listener to sit anywhere in the room and still enjoy KEF's world-renowned sound and clarity without having to be positioned in the narrow "sweet-spot" found with conventional speaker designs.

Utilizing a 16mm Aluminum Dome HF driver, KEF's E Series is available in three round sizes: 5.25" (Ci130ER), 6.25" (Ci160ER) and 8" (Ci200ER) to provide low-frequency response in any in-ceiling application.

The E Series also features KEF's Ultra-Thin Bezel (UTB) technology which offers the thinnest possible visible rim around the speaker assembly. With the speaker grilles in place, the E Series is indistinguishable from higher-end KEF architectural speakers. The bezel and grill can be painted to match the interior décor.

All KEF Ci architectural speakers, including the speakers in the E Series, are manufactured to Marine Grade Construction standards: The grilles are coated via a proprietary process, the speakers include moisture-resistant terminations and finish materials, and the plastics are UV protected. The E Series has been built to withstand harsh salt-spray and humid environments, allowing you to safely use these speakers in applications other speakers in its price-range simply cannot be considered for – such as your bathroom, poolside, or on your yacht or private jet.

# **KEY FEATURES**

#### **Cil30ER**

- UTB™ Ultra Thin Bezel
- 130mm (5.25in.) Uni-Q driver array
- 16mm (0.6in.) Aluminium dome tweeter
- Marine Grade Construction
- Magnetic Grille

## Cil60ER

- UTB™ Ultra Thin Bezel
- 160mm (6.5in.) Uni-Q driver array
- 16mm (0.6in.) Aluminium dome tweeter
- Marine Grade Construction
- Magnetic Grille

## Ci200ER

- UTB™ Ultra Thin Bezel
- 200mm (8in.) Uni-Q driver array
- 16mm (0.6in.) Aluminium dome tweeter
- Marine Grade Construction
- Magnetic Grille

## **SPECIFICATIONS**







Model		Cil30ER	Cil60ER	Ci200ER
Series		E Series	E Series	E Series
Nominal Impedance		8Ω	8Ω	8Ω
Sensitivity (2.83V/Im)		87dB	89dB	90dB
Frequency response (+/-6dB) open-backed		52Hz - 20kHz	52Hz - 20kHz	45Hz - 20kHz
Crossover frequency		2.8kHz	2.8kHz	2.8kHz
Drive Units	LF	130mm (5.25in.) Uni-Q	160mm (6.5in.) Uni-Q	200mm (8.0in.) Uni-Q
	HF	16mm (0.6in.)	16mm (0.6in.)	16mm (0.6in.)
Recommended amplifier power		10 - 80 W	10 - 100 W	10 - 125 W
Product external dimensions	Diameter Ø	193.4mm (7.61in.)	234.6mm (9.24in.)	289.6mm (11.4in.)
	Depth	81mm (3.19in.)	88.7mm (3.49in.)	103.3mm (4.07in.)
Cut-out dimensions	Diameter Ø	158mm (6.22in.)	196mm (7.71in.)	240mm (9.45in.)
Mounting depth from surface		77.5mm (3.05in.)	85.2mm (3.35in.)	97.2mm (3.83in.)
Optional rough in frame		RIFI 30R	RIFI 60R	RIF200R
Optional rear enclosure		RNC130R	RNC160R	RNC200R

Visit: **KEF.COM** for more about KEF and its products.

KEF reserves the right, in line with continuing research and development, to amend or change specifications. E&OE.