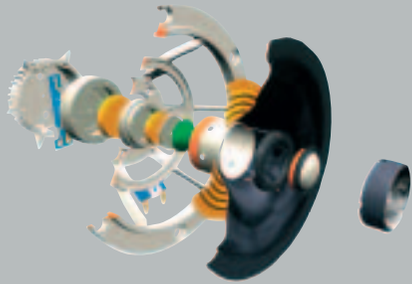


People who know sound, know KEF.

It's a name that commands such respect because we've never been a 'me too' manufacturer. Ever since the early days of hi-fi, our approach has been driven by a passionate belief in the power of new materials, new technologies and design ingenuity to heighten the enjoyment of recorded sound.

This is as true today as it was back in 1961, when KEF was founded, which is why KEF speakers have ranked among the finest in the world every decade since.



By realising the elusive dream of a single point source in 1988, KEF's revolutionary UNI-Q® technology took the audio world by storm with its ability to create a superbly defined sound stage over a far wider area than conventional loudspeakers.

It's no coincidence that KEF's custom installation system appeared the same year that the first generation UNI-Q was launched - after all, its acoustic characteristics give custom installers the freedom of positioning they need.



For further product information and details of your local KEF Ci series distributor or stockist visit

www.kef.com



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

KEF America, 10 Timber Lane, Marlboro, New Jersey 07746 U.S.A.
Telephone: +(1) 732 683 2356 Fax: +(1) 732 683 2358
www.kefamerica.com

KEF UNI-Q® LOUDSPEAKERS

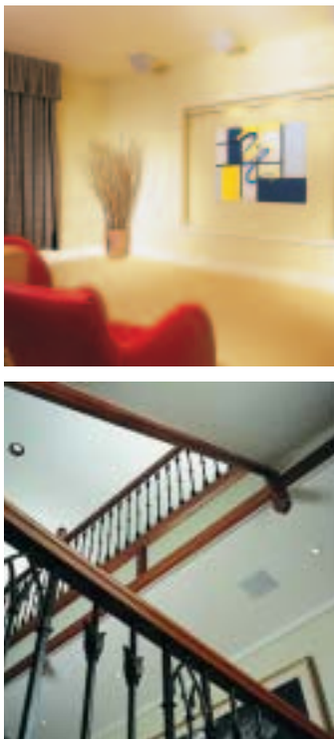


Ci series
custom installation speakers



Ci series

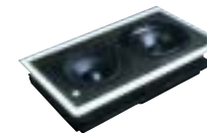
Purpose-built for flush mounting into walls and ceilings, the Ci series delivers KEF audio quality as unobtrusively as possible - and since all models are designed to withstand harsh environments such as bathrooms or even outside (under the eaves), there's virtually no limit to the design possibilities they open up. And with KEF's simple and ingenious mounting system, you'll also find them amazingly easy and rapid to install.



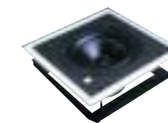
Model	Ci Reference 2000
Design	three-way UNI-Q, 4 driver
Frequency response at 15° horizontally off axis	55 Hz - 20 kHz
Sensitivity (2.83V/1m)	91 dB
Amplifier requirements	30 - 200 W
Impedance	4 Ω
Weight	10 kg (22 lbs)
Dimensions (H x W x D)	632 x 252 x 100 mm 24.4 x 10 x 4 in.



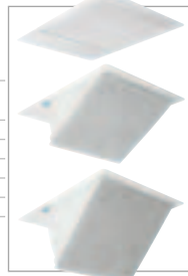
Model	Ci Reference 1500
Design	three-way UNI-Q, 3 driver
Frequency response	65 Hz - 20 kHz
Sensitivity	90 dB
Amplifier requirements	10 - 150 W
Impedance	4 Ω
Weight	7.5 kg (16.5 lbs)
Dimensions (H x W x D)	467 x 252 x 100 mm 18.4 x 10 x 4 in.



Model	Ci Reference 1000
Design	two-way UNI-Q, 2 driver
Frequency response	75 Hz - 20 kHz
Sensitivity	89 dB
Amplifier requirements	10 - 125 W
Impedance	8 Ω (min 5Ω @ 15 kHz)
Weight	4.5 kg (9.9 lbs)
Dimensions (H x W x D)	252 x 252 x 100 mm 10 x 10 x 4 in.



Model	Ci 200.2QT
Design	motorised two-way UNI-Q, 2 driver
Frequency response	43 Hz - 20 kHz
Sensitivity	88 dB
Amplifier requirements	10 - 100 W
Impedance	8 Ω
Weight	5.52 kg (12.1 lbs)
Dimensions (H x W x D)	363 x 260 x 208 mm 14.1 x 10.2 x 8.2 in.



Model	Ci 130DS
Design	di-pole/bi-pole, 3 driver
Frequency response	70 Hz - 8 kHz
Sensitivity	88 dB
Amplifier requirements	10 - 60 W
Impedance	4 Ω
Weight	2.8 kg (6.2 lbs)
Dimensions (H x W x D)	277 x 367 x 88 mm 14.4 x 10.9 x 3.5 in.



Model	Ci 200.2QS/QR
Design	two-way UNI-Q, 2 driver
Frequency response	43 Hz - 20 kHz
Sensitivity	89 dB
Amplifier requirements	10 - 100 W
Impedance	8 Ω
Weight	2.1 kg (4.6 lbs)
Dimensions (H x W x D)	265 x 265 x 100 mm 10.4 x 10.4 x 4 in.



Model	Ci 160.2QS/QR
Design	two-way UNI-Q, 2 driver
Frequency response	60 Hz - 20 kHz
Sensitivity	89 dB
Amplifier requirements	10 - 100 W
Impedance	8 Ω
Weight	1.5 kg (3.3 lbs)
Dimensions (H x W x D)	220 x 220 x 88 mm 8.7 x 8.7 x 3.5 in.



Model	Ci 130QS/QR
Design	two-way UNI-Q, 2 driver
Frequency response	75 Hz - 20 kHz
Sensitivity	86 dB
Amplifier requirements	10 - 50 W
Impedance	6 Ω
Weight	1.7 kg (3.7 lbs)
Dimensions (H x W x D)	198 x 198 x 88 mm 7.8 x 7.8 x 3.5 in.



Model	Ci 100QR
Design	two-way UNI-Q Open backed or 0.71 litres back-can (B/C)
Frequency response	110 Hz - 27 kHz with (B/C) 80 Hz - 27 kHz without (B/C)
Sensitivity	88 dB
Amplifier requirements	10 - 50 W
Impedance	4 Ω
Weight	0.8 kg (1.76 lbs) with (B/C) 0.7 kg (1.54 lbs) without (B/C)
Dimensions (H x W x D)	127 mm (5 in.) 149 mm (5.9 in.) with (B/C) 100 mm (4 in.) without (B/C)



Model	Ci 80QR
Design	two-way UNI-Q Open backed or 0.35 litres back-can (B/C)
Frequency response	130 Hz - 27 kHz with (B/C) 100 Hz - 27 kHz without (B/C)
Sensitivity	85 dB
Amplifier requirements	10 - 50 W
Impedance	4 Ω
Weight	0.6 kg (1.32 lbs) with (B/C) 0.7 kg (1.54 lbs) without (B/C)
Dimensions (H x W x D)	103 mm (4.1 in.) 138 mm (5.5 in.) with (B/C) 30 mm (1.2 in.) without (B/C)



Model	Ci 160.2FS/R
Design	full range single driver
Frequency response	60 Hz - 16 kHz
Sensitivity	89 dB
Amplifier requirements	10 - 100 W
Impedance	8 Ω
Weight	1.3 kg (2.8 lbs)
Dimensions (H x W x D)	220 x 220 x 88 mm 8.7 x 8.7 x 3.5 in.



Model	Ci 130FS/R
Design	full range single driver
Frequency response	75 Hz - 16 kHz
Sensitivity	88 dB
Amplifier requirements	10 - 50 W
Impedance	8 Ω
Weight	1.5 kg (3.3 lbs)
Dimensions (H x W x D)	198 x 198 x 88 mm 7.8 x 7.8 x 3.5 in.



Model	Ci 500AW
Design	all weather two-way, 3 driver/ABR
Frequency response	60 Hz - 20 kHz
Sensitivity	87 dB
Amplifier requirements	10 - 70 W
Impedance	8 Ω
Weight	3.5 kg (7.7 lbs)
Dimensions (H x W x D)	290 x 180 x 173 mm 11.5 x 7.1 x 6.9 in.

Model	Ci 400/Ci 400T
Design	two-way reflex
Frequency response	80 Hz - 27 kHz
Sensitivity	88 dB
Amplifier requirements	50 W RMS
Impedance	4 Ω
Weight	2 kg (4.4 lbs)
Dimensions (H x W x D)	198 x 130 x 150 mm 7.8 x 5.2 x 6 in.

