Ci3160REF-THX

HKEF

Architectural Speaker

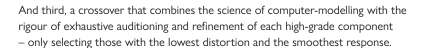
OBSESSED WITH HIGH RESOLUTION

REFERENCE-grade sound delivered by the flexible KEF Ci3160REF-THX

Introducing the in-wall KEF Ci3160REF-THX - the newest addition to THE REFERENCE family. It meets all the legendary standards of the REFERENCE Series as well as KEF's Extreme Theatre and THX® Certified Ultra*. Utilising REFERENCE driver platforms and crossover layout, and tested to the same incredibly strict limits – the Ci3160REF-THX comes with the REFERENCE Build Certificate signed by the craftsman who built it.



First, the latest generation of KEF's signature innovation: the Uni-Q point source MF/HF driver array. With a 25mm vented aluminium dome tweeter at the exact acoustic centre of a 125mm mid-range driver, both act as a single source that floods the listening space evenly with a flawless natural sound field. Second, the bespoke 160mm bass driver optimised for in-wall is a class apart. With a massive vented magnet assembly and a large aluminium wire voice coil driving an exceptionally light, stiff and strong alloy cone, the dynamics and power handling are exceptional.



Taken together, these innovations offer new levels of acoustic performance, along with a freedom and flexibility for aesthetic system design never possible till now. The result: acoustic perfection, which takes time to craft, but the difference becomes plain to hear.

This perfect reproduction of recorded sound is what KEF's legendary REFERENCE Series has always stood for. With over 40 years of continuous innovation and development, it is little wonder the KEF REFERENCE label has become the yardstick of high-end acoustic engineering. Whether used as a pair for two channel, or as a complete home theatre system in any combination of KEF Architectural and traditional speakers, Ci3160REF-THX helps deliver countless possibilities for REFERENCE performance.













Ci3160REF-THX



Architectural Speaker

OBSESSED WITH HIGH RESOLUTION

Features

- REFERENCE Series Built to the same standards as the rest of the REFERENCE family; Ci3160REF-THX comes with a REFERENCE Build Certificate signed by the craftsman who built it.
- Uni-Q Driver Array 25mm vented aluminium dome tweeter, at the exact acoustic centre of a 125mm mid-range driver, acting together as a single sound source.
- Bass Drivers Bespoke 160mm bass driver optimised for use in-wall, with a massive vented magnet assembly.
- Crossover High-grade components with the lowest distortion and the smoothest response possible.
 High-frequency and low-frequency crossovers are mounted on separate boards to minimise crosstalk.
- THX® Certified Ultra meets KEF's own 'Extreme Theatre' Standard.



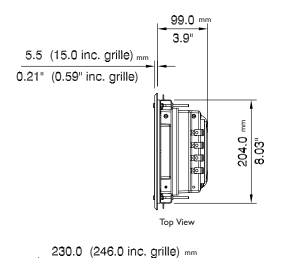


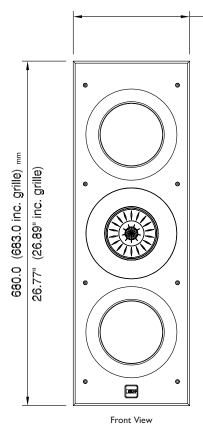


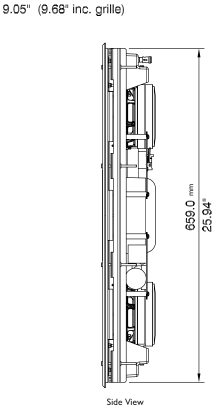
Specifications

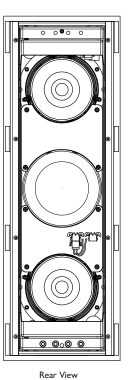
| Series REFERENCE Nominal impedance 4Ω Sensitivity (283V/1m) 90dB Frequency response (±6dB) open-backed 40Hz-28kHz Frequency range (±10dB)" 32Hz-30kHz Nominal coverage 115° Max SPL 110dB Crossover frequency 350Hz, 27kHz Drive units LF 2 x 160mm (6.5in.) MF 125mm (5.25in.) Uni-Q HF 25mm (1in.) Recommended amplifier power 40-350W Recommended high-pass filter (Hz) 40Hz Product external dimensions (Hx W X D) 680 x 230 x 105.7 mm (26.77 x 9.06 x 4.16 in.) Cut-out dimensions (Hx W X) 660 x 209 mm (26.77 x 9.06 x 4.16 in.) Cut-out dimensions (Hx W) 660 x 209 mm (25.98 x 8.23 in.) Net Weight 13.4kg (29.54lbs.) Mounting depth from surface 99mm (3.9in.) Optional rough in frame RIF3160L Ideal rear volume 60L Minimum rear volume 60L Minimum rear volume AU Safety and Regulatory Compliance N/A | Model | | Ci13160REF-THX |
|---|-----------------------------------|----|-----------------------|
| Sensitivity (2.83V/fm) 90dB Frequency response (±6dB) open-backed 40Hz-28kHz Frequency range (-10dB)" 32Hz-30kHz Nominal coverage 115° Max SPL 110dB Crossover frequency 350Hz, 2.7kHz Drive units LF 2 x 160mm (6.5in) Proverency 350Hz, 2.7kHz Drive units LF 2 x 160mm (6.5in) MF 125mm (5.25in.) Uni-Q HF 25mm (1in.) Recommended amplifier power Recommended high-pass filter (Hz) 40Hz Product external dimensions (Hx W x D) 680 x 230 x 105.7 mm (26.77 x 9.06 x 4.16 in.) Cut-out dimensions (Hx W x D) (26.77 x 9.06 x 4.16 in.) Cut-out dimensions (Hx W) (25.98 x 8.23 in.) Cut-out dimensions (Hx W) (25.98 x 8.23 in.) Net Weight 13.4kg (29.54lbs.) Mounting depth from surface 99mm (3.9in.) Optional rough in frame RIF3160L Ideal rear volume 60L Minimum rear volume 30L THX Certification THX* Certified Ultra Saf | Series | | REFERENCE |
| Frequency response (±6dB) open-backed 40Hz-28kHz Frequency range (±10dB)" 32Hz-30kHz Nominal coverage 115° Max SPL 110dB Crossover frequency 350Hz, 2.7kHz Drive units LF 2 x 160mm (6.5in.) MF 125mm (5.25in.) Uni-Q HF 25mm (1in.) Recommended amplifier power 40-350W Recommended high-pass filter (Hz) 40Hz Product external dimensions (H x W x D) 680 x 230 x 105.7 mm (26.77 x 9.06 x 4.16 in.) Cut-out dimensions (H x W) 660 x 209 mm (25.78 x 8.23 in.) Cut-out dimensions (H x W) 660 x 209 mm (25.88 x 8.23 in.) Net Weight 13.4kg (29.54lbs.) Mounting depth from surface 99mm (3.9in.) Optional rough in frame RIF3160L Ideal rear volume 60L Minimum rear volume 30L THX Certification THX* Certified Ultra Safety and Regulatory Compliance N/A Ceiling Thickness (Maximum) 40mm (1.58in.) | Nominal impedance | | 4Ω |
| open-backed 40HZ-28KHZ Frequency range (-10dB)" 32Hz-30kHz Nominal coverage 115° Max SPL 110dB Crossover frequency 350Hz, 2.7kHz Drive units LF 2 x 160mm (6.5in.) MF 125mm (5.25in.) Uni-Q HF 25mm (1in.) Recommended amplifier power 40-350W Recommended high-pass filter (Hz) 40Hz Product external dimensions (H x W x D) 680 x 230 x 105.7 mm (6.00 x 20.00 m | Sensitivity (2.83V/1m) | | 90dB |
| Nominal coverage 115° Max SPL 110dB Crossover frequency 350Hz, 2.7kHz Drive units LF 2 x 160mm (6.5in.) MF 125mm (5.25in.) Uni-Q HF 25mm (1in.) Recommended amplifier power 40-350W Recommended high-pass filter (Hz) 40Hz Product external dimensions (H x W x D) 680 x 230 x 105.7 mm (26.77 x 9.06 x 4.16 in.) Cut-out dimensions (H x W) 660 x 209 mm (25.98 x 8.23 in.) Cut-out dimensions (H x W) 660 x 209 mm (25.98 x 8.23 in.) Net Weight 13.4kg (29.54lbs.) Mounting depth from surface 99mm (3.9in.) Optional rough in frame RIF3160L Ideal rear volume 60L Minimum rear volume 30L THX Certification THX® Certified Ultra Safety and Regulatory Compliance N/A Ceiling Thickness (Maximum) 40mm (1.58in.) | . , . , , | | 40Hz-28kHz |
| Max SPL 110dB Crossover frequency 350Hz, 2.7kHz Drive units LF 2 x 160mm (6.5in.) MF 125mm (5.25in.) Uni-Q HF 25mm (1in.) Recommended amplifier power 40-350W Recommended high-pass filter (Hz) 40Hz Product external dimensions (H x W x D) 680 x 230 x 105.7 mm (26.77 x 9.06 x 4.16 in.) Cut-out dimensions (H x W) 660 x 209 mm (25.98 x 8.23 in.) Cut-out dimensions (H x W) 660 x 209 mm (25.98 x 8.23 in.) Net Weight 13.4kg (29.54lbs.) Mounting depth from surface 99mm (3.9in.) Optional rough in frame RIF3160L Ideal rear volume 60L Minimum rear volume 30L THX Certification THX® Certified Ultra Safety and Regulatory Compliance N/A Ceiling Thickness (Maximum) 40mm (1.58in.) | Frequency range (-10dB)" | | 32Hz-30kHz |
| Crossover frequency 350Hz, 2.7kHz Drive units LF 2 x 160mm (6.5in.) MF 125mm (5.25in.) Uni-Q HF 25mm (1in.) Recommended amplifier power 40-350W Recommended high-pass filter (Hz) 40Hz Product external dimensions (H x W x D) 680 x 230 x 105.7 mm (26.77 x 9.06 x 4.16 in.) Cut-out dimensions (H x W) 660 x 209 mm (25.98 x 8.23 in.) Cut-out dimensions (H x W) 660 x 209 mm (25.98 x 8.23 in.) Cut-out dimensions (H x W) 660 x 20.99 mm (25.98 x 8.23 in.) Net Weight 13.4kg (29.54lbs.) Mounting depth from surface 99mm (3.9in.) Optional rough in frame RIF3160L Ideal rear volume 60L Minimum rear volume 30L THX Certification THX® Certified Ultra Safety and Regulatory Compliance N/A Ceiling Thickness (Maximum) 40mm (1.58in.) | Nominal coverage | | 115° |
| Drive units LF 2 x 160mm (6.5in.) MF 125mm (5.25in.) Uni-Q HF 25mm (1in.) Recommended amplifier power 40-350W Recommended high-pass filter (Hz) 40Hz Product external dimensions (H x W x D) 680 x 230 x 105.7 mm (26.77 x 9.06 x 4.16 in.) Cut-out dimensions (H x W) 660 x 209 mm (25.98 x 8.23 in.) Cut-out dimensions (H x W) 660 x 209 mm (25.98 x 8.23 in.) Net Weight 13.4kg (29.54lbs.) Mounting depth from surface 99mm (3.9in.) Optional rough in frame RIF3160L Ideal rear volume 60L Minimum rear volume 30L THX Certification THX® Certified Ultra Safety and Regulatory Compliance N/A Ceiling Thickness (Maximum) 40mm (1.58in.) | Max SPL | | 110dB |
| MF 125mm (5.25in,) Uni-Q HF 25mm (1in.) Recommended amplifier power 40-350W Recommended high-pass filter (Hz) 40Hz Product external dimensions (H x W x D) 680 x 230 x 105.7 mm (26.77 x 9.06 x 4.16 in.) Cut-out dimensions (H x W) 660 x 209 mm (25.98 x 8.23 in.) Cut-out dimensions (H x W) 660 x 209 mm (25.98 x 8.23 in.) Net Weight 13.4kg (29.54lbs.) Mounting depth from surface 99mm (3.9in.) Optional rough in frame RIF3160L Ideal rear volume 60L Minimum rear volume 30L THX Certification THX® Certified Ultra Safety and Regulatory Compliance N/A Ceiling Thickness (Maximum) 40mm (1.58in.) | Crossover frequency | | 350Hz, 2.7kHz |
| HF 25mm (1in.) Recommended amplifier power 40-350W Recommended high-pass filter (Hz) 40Hz Product external dimensions (H x W x D) 680 x 230 x 105.7 mm (26.77 x 9.06 x 4.16 in.) Cut-out dimensions (H x W) 660 x 209 mm (25.98 x 8.23 in.) Cut-out dimensions (H x W) (25.98 x 8.23 in.) Net Weight 13.4kg (29.54lbs.) Mounting depth from surface 99mm (3.9in.) Optional rough in frame RIF3160L Ideal rear volume 60L Minimum rear volume 30L THX Certification THX® Certified Ultra Safety and Regulatory Compliance N/A Ceiling Thickness (Maximum) 40mm (1.58in.) | Drive units | LF | 2 x 160mm (6.5in.) |
| Recommended amplifier power Recommended high-pass filter (Hz) Product external dimensions (H x W x D) (26.77 x 9.06 x 4.16 in.) Cut-out dimensions (H x W) (25.98 x 8.23 in.) Cut-out dimensions (H x W) (25.98 x 8.23 in.) Cut-out dimensions (H x W) (25.98 x 8.23 in.) Net Weight 13.4kg (29.54lbs.) Mounting depth from surface 99mm (3.9in.) Optional rough in frame RIF3160L Ideal rear volume 60L Minimum rear volume 30L THX Certification THX® Certified Ultra Safety and Regulatory Compliance N/A Ceiling Thickness (Maximum) 40mm (1.58in.) | | MF | 125mm (5.25in.) Uni-Q |
| Recommended high-pass filter (Hz) 40Hz Product external dimensions (H x W x D) 680 x 230 x 105.7 mm (26.77 x 9.06 x 4.16 in.) Cut-out dimensions (H x W) 660 x 209 mm (25.98 x 8.23 in.) Cut-out dimensions (H x W) 660 x 209 mm (25.98 x 8.23 in.) Net Weight 13.4kg (29.54lbs.) Mounting depth from surface 99mm (3.9in.) Optional rough in frame RIF3160L Ideal rear volume 60L Minimum rear volume 30L THX Certification THX® Certified Ultra Safety and Regulatory Compliance N/A Ceiling Thickness (Maximum) 40mm (1.58in.) | | HF | 25mm (1in.) |
| Product external dimensions (H x W x D) (26.77 x 9.06 x 4.16 in.) Cut-out dimensions (H x W) (25.98 x 8.23 in.) Cut-out dimensions (H x W) (25.98 x 8.23 in.) Cut-out dimensions (H x W) (25.98 x 8.23 in.) Net Weight 13.4kg (29.54lbs.) Mounting depth from surface 99mm (3.9in.) Optional rough in frame RIF3160L Ideal rear volume 60L Minimum rear volume 30L THX Certification THX® Certified Ultra Safety and Regulatory Compliance N/A Ceiling Thickness (Maximum) 40mm (1.58in.) | Recommended amplifier power | | 40-350W |
| (H x W x D) (26.77 x 9.06 x 4.16 in.) Cut-out dimensions 660 x 209 mm (H x W) (25.98 x 8.23 in.) Cut-out dimensions 660 x 209 mm (H x W) (25.98 x 8.23 in.) Net Weight 13.4kg (29.54lbs.) Mounting depth from surface 99mm (3.9in.) Optional rough in frame RIF3160L Ideal rear volume 60L Minimum rear volume 30L THX Certification THX® Certified Ultra Safety and Regulatory Compliance N/A Ceiling Thickness (Maximum) 40mm (1.58in.) | Recommended high-pass filter (Hz) | | 40Hz |
| (H x W) (25.98 x 8.23 in.) Cut-out dimensions (H x W) (25.98 x 8.23 in.) Net Weight 13.4kg (29.54lbs.) Mounting depth from surface 99mm (3.9in.) Optional rough in frame RIF3160L Ideal rear volume 60L Minimum rear volume 30L THX Certification THX® Certified Ultra Safety and Regulatory Compliance N/A Ceiling Thickness (Maximum) 40mm (1.58in.) | | | |
| (H x W)(25.98 x 8.23 in.)Net Weight13.4kg (29.54lbs.)Mounting depth from surface99mm (3.9in.)Optional rough in frameRIF3160LIdeal rear volume60LMinimum rear volume30LTHX CertificationTHX® Certified UltraSafety and Regulatory ComplianceN/ACeiling Thickness (Maximum)40mm (1.58in.) | | | |
| Mounting depth from surface 99mm (3.9in.) Optional rough in frame RIF3160L Ideal rear volume 60L Minimum rear volume 30L THX Certification THX® Certified Ultra Safety and Regulatory Compliance N/A Ceiling Thickness (Maximum) 40mm (1.58in.) | | | |
| Optional rough in frame RIF3160L Ideal rear volume 60L Minimum rear volume 30L THX Certification THX® Certified Ultra Safety and Regulatory Compliance N/A Ceiling Thickness (Maximum) 40mm (1.58in.) | Net Weight | | 13.4kg (29.54lbs.) |
| Ideal rear volume 60L Minimum rear volume 30L THX Certification THX® Certified Ultra Safety and Regulatory Compliance N/A Ceiling Thickness (Maximum) 40mm (1.58in.) | Mounting depth from surface | | 99mm (3.9in.) |
| Minimum rear volume 30L THX Certification THX® Certified Ultra Safety and Regulatory Compliance N/A Ceiling Thickness (Maximum) 40mm (1.58in.) | Optional rough in frame | | RIF3160L |
| THX Certification THX® Certified Ultra Safety and Regulatory Compliance N/A Ceiling Thickness (Maximum) 40mm (1.58in.) | Ideal rear volume | | 60L |
| Safety and Regulatory Compliance N/A Ceiling Thickness (Maximum) 40mm (1.58in.) | Minimum rear volume | | 30L |
| Ceiling Thickness (Maximum) 40mm (1.58in.) | THX Certification | | THX® Certified Ultra |
| | Safety and Regulatory Compliance | | N/A |
| Ceiling Thickness (Minimum) 6mm (0.24in.) | Ceiling Thickness (Maximum) | | 40mm (1.58in.) |
| | Ceiling Thickness (Minimum) | | 6mm (0.24in.) |

Mechanical Diagrams









Dimensions in mm (inches)