

Ci50R

KKEF

ORSESSED WITH HIGH RESOLUTION

Architectural Speaker

Product Overview

The KEF CJSOR Soundlight is a discrete application flush mount speaker designed to simulate the appearance of conventional 2 inch low voltage lighting systems. The speaker driver is only 50mm in diameter yet powerful enough to fill spaces with superbly balanced sound and clear vocals. The CJSOR is available with white, chrome, brass or brushed steel bezels to match most common low voltage lighting systems and installs quickly with the use of self-tensioning brackets. Engineered to be discrete, the CJSOR leverages KEFs acoustic expertise to deliver an audio experience suitable for high quality background music and volce announcements in common multi-room systems, lounges, retail stores, and boardrooms.



Discrete Appearance – At a total diameter of just 80mm, including the trim ring, the KEF CISOR blends seamlessly with traditional 2 inch low voltage lighting systems delivering the least obtrusive premium audio solution possible.

Multiple Bezel Options – The KEF Ci50R is available with white, chrome, brass, or brushed steel bezels to match most common types of interior lighting systems.

Rapid Mount System – Self tensioning tabs make installing the KEF Ci50R a breeze. Simply drill the opening, connect the wiring, and slide-in the assembly.

UV Protective Finish – Manufactured using a UV protective coating the KEF Ci50R is designed to resist fading even when mounted in environments with direct sunlight.

IP64 Certification – The speaker passed official IEC testing to ensure that splashing water would have no harmful effects on assembly components.





Architect and Engineer Specifications

The speaker shall be designed to simulate the appearance of conventional flush mount 2 inch low voltage lighting systems.

The speaker shall utilise a single S0mm full range driver and include a trim ring with an outer diameter of no more than 80mm. The trim ring shall be available in white, chrome, brass, and brushed stainless to match the appearance of common lighting systems. The speaker shall also feature a self-tensioning quick mounting system allowing for quick and secure installation. The speaker shall deliver a minimum frequency response of 125Hz – 20Hz 4- 6 db and weeple no more than 0.13kg.

The nominal impedance of the speaker shall be 6 ohms and it must achieve a minimum pressure sensitivity of 82/dB SPL at one meter on-axis with an input of 2.83 volts. The speaker shall meet numerous safety and performance standards listed by regulatory bodies around the world.

The speaker shall be the KEF Ci50R.

Ci50R



Architectural Speaker

OBSESSED WITH HIGH RESOLUTION

Specifications

Model		Ci50R
Series		C Series / Soundlight
Nominal impedance		6Ω
Sensitivity (2.83V/1m)		82dB
Frequency response (±6dB) open-backed		125Hz - 20kHz
Nominal coverage		165°
Max SPL		94dB
Drive unit		50mm (2.0in.)
Recommended amplifier power		10-30W
Recommended high-pass filter		80Hz
Product external dimensions	Diameter Ø	80.0mm (3.15in.)
	Depth	94.5mm (3.72in.)
Cut-out dimensions Diameter ∅		65.0mm (2.56in.)
Mounting depth from surface		50.0mm (1.97in.)
Product external dimensions	Diameter Ø	80.0mm (3.15in.)
(with back can)	Depth	54.5mm (2.15in.)
Cut-out dimensions (with back can) Diameter Ø		70.0mm (2.76in.)
Mounting depth from surface (with back can)		60.0mm (3.54in.)
Net Weight		0.135kg (0.31lbs)
Optional rough in frame		
Optional rear enclosure		CI50CAN
Ideal rear volume		3L
Minimum rear volume		0.5L

Architectural Speaker

OBSESSED WITH HIGH RESOLUTION

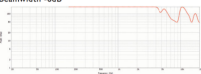
Directivity Index



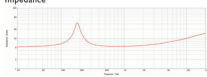
Beamwidth -3dB



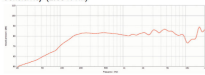
Beamwidth -6dB



Impedance



Sensitivity (2.83V/1m)

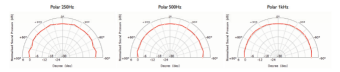


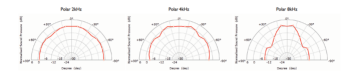


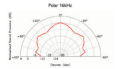
Architectural Speaker

OBSESSED WITH HIGH RESOLUTION

Polar Responses



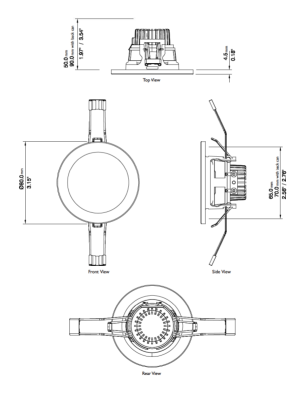




Architectural Speaker

OBSESSED WITH HIGH RESOLUTION

Mechanical Diagrams



Dimensions in mm (inches)

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