KEF LOUDSPEAKERS



DIGITAL CINEMA

AVAILABLE AT DIGITAL CINEMA

Ci500AW

Information Sheet



For a serious all-weather loudspeaker look to KEF's Ci Series Ci500AW.

In the summerhouse or by the pool, this is a complete all-rounder, featuring an ABR box design with an integral, swivelling mounting bracket.

Along with the drivers, both the terminals and mounting bracket are weather-resistant,

making positioning of this loudspeaker, even in the harshest environments like patios or even ocean-going yachts, extremely versatile.

Imagine KEF acoustic quality in outdoor sound and think of the Ci500AW delivering a solid, richly detailed sound virtually anywhere you care to place it.

Features and Benefits:

The 2-way Ci500AW combines 70W power handling and 87dB sensitivity for a maximum output of 105dB.

A 130mm (5¼") polypropylene bass/mid driver working in conjunction with an Auxiliary Bass Radiator (ABR) for increased low frequency output, is partnered by a 25mm (1") soft dome tweeter.

The white, moulded ABS enclosure and stainless steel grille are easily paintable.

KKFF



 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

Ci500AW

Installation Polar graphs SOUHZ INFRA SOUHZ INFRA IN

Architectural specifications:

The Ci Series Ci500AW comprise a 25mm soft dome ferrofluid cooled tweeter with 130mm polypropylene bass/mid unit and Auxiliary Bass Radiator. Performance should meet or exceed the following criteria: frequency response I metre on-axis with swept sinewave shall

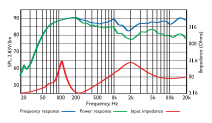
be 60Hz to 20 kHz, sensitivity shall be at least 87dB for 2.83V@1m.

The impedance and maximum power shall be 70W at 4 ohms. The Ci Series Ci500AW is best suited where high quality music and speech reinforcement applications require hi-fi performance in all weather such as:

Patios.

- · Maritime and Sailing.
- · Zoos.
- · Theme Parks.
- \cdot Sports Arenas.

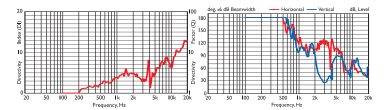
Frequency / Power response, Input impedance



Specifications

Frequency range	60Hz - 20kHz
Sensitivity (2.83v @ 1m)	87dB
Rec. amplifier power	10 - 70W
Nominal Impedance	4Ω (min. 3.2Ω)
Crossover Frequency	3kHz

Directivity Index / Beamwidth



Enclosure material	Polycarbonate
Terminals	binding posts up to Ø5mm (0.2'') conductor
Dimensions $(H \times W \times D)$	290 x 180 x 173 mm, 11.5 x 7.1 x 6.9 in.
Net weight	3.5kg (7.7lbs)