

SPECIFICATIONS



Ci2

COLOURS



Power handling, IEC268:	30 watt
Power handling, peak:	120 watt 86 dB
Sensitivity, 2,83V/1m:	84 dB
Maximum SPL, long term:	99 dB
Maximum SPL, peak:	105 dB
Frequency response:	140-20.000 Hz
Nominal impedance:	8 ohm
Dispersion:	100x100 degrees
Measurements:	(HxWxD) 181x135x102mm
Weight:	0,75 kg



Ci4 + Ci4-V

COLOURS



Power handling, IEC268:	60 watt
Power handling, peak:	240 watt
Sensitivity, 2,83V/1m:	86 dB Maximum 99 dB
SPL, long term:	104 dB
Maximum SPL, peak:	110 dB
Frequency response:	60-20.000 Hz
Nominal impedance:	8 ohm
Dispersion:	100x100 degree
Measurements:	(HxWxD) 400x190x145mm
Weight:	2,4 kg (Ci4 - 2,2 kg)
Ci4-V only	
Output in high impedance mode:	3,75, 7,5, 15 watt



Ci5 + Ci5-V

COLOURS



Power handling, IEC268:	80 watt
Power handling, Peak:	240 watt
Sensitivity, 2,83V/1m:	88 dB
Maximum SPL: Long term:	107 dB
Maximum SPL: Peak:	113 dB
Frequency response:	55-20.000 Hz
Nominal impedance:	8 ohm
Dispersion:	100x100 degree
Measurements: (HxWxD)	(HxWxD) 450x209x150mm
Weight:	3,6 kg (Ci5 - 3,4 kg)
Ci5-V only	
Output in high impedance mode:	3,75, 7,5, 15 & 30 watt

Aesthetic sound

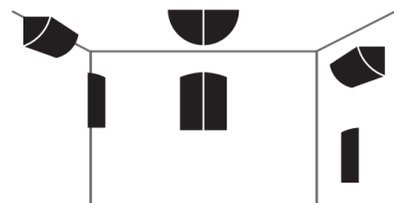


Based in Denmark, Cornered Audio is an agile and innovative manufacturer. Drawing on the proud Danish design tradition and world class acoustic knowhow. Cornered speakers are true professional installation speakers with great sound, uniform dispersion and excellent reliability.

AESTHETIC SOUND

Ci series is a versatile and value packed speaker series primarily designed for the commercial installation market in shops, hotels, meeting rooms, entertainment venues and the like, where a need to provide value for money must not compromise on a strong sound experience and great aesthetics.

They are discreet and unobtrusive while offering serious sound reinforcement with wide and uniform coverage and strong reliability.

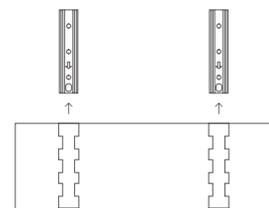


Mounting possibilities

Made in high quality ABS, the cabinets are designed in the same strict 90-degree shape as the C series. True to the original Cornered design, the Ci series also features hidden cable terminals and integrated mounting points enabling them to be installed flush in corners or onto walls without brackets. In addition, they can be mounted together to cover 180 or 270 degrees when installed on walls, or 360 degree when hung from the ceiling.

MOUNTING THE SPEAKERS

Slide the speaker onto the sliders.



Improved mounting system

Ci4 and Ci5 features a slider mounting system that makes installation even faster and easier. Simply mount the sliders to the wall or ceiling and slide the speakers into position. The sliders are recessed into the cabinet, so they are completely invisible and the cabinet still mounts flush and elegantly onto both walls and ceilings.



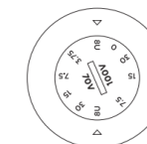
CI FEATURES

Outdoor use

Designed for both in- and outdoor use, the Ci series is IP65 rated and will be reliable in even very rough environments with both cabinets and grills being UV and salt water tested.

Danish driver design

Wide and uniform dispersion is a Cornered trademark, ensured by careful cone- and surround geometry as well as customized waveguide on the tweeters for added coverage control. Both Ci4 and Ci5 feature a passive woofer that extends bass output to below 50 Hz and adapt output to the on-wall or corner position. As such they work well in full range applications without a subwoofer.

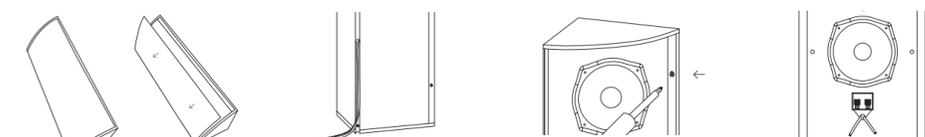


High impedance mode

Ci4 and Ci5 is available with built-in 100V/70V mode with switchable output from 3,75 to 30 watt. In addition, the two models offer a switchable tweeter protection for added security.

ELEGANT AND EASY MOUNTING

The Ci series is made in high quality, paintable ABS with paintable steel grills which are removed without tools in seconds. Standard colours are black and white and EASE data is available on all models. With aesthetic design, versatile installation and unexcelled value, the Ci series will fulfill the need in any commercial installation.



① Remove the front cover

② Run the speaker cable

③ Mounting the cabinet

④ Connect the speaker cable