

So **much** more than excellent sound

Designed to excel in the company of the CW series, the Ci and CN series are the perfect top boxes for a total surround sound



C'4



C'6



C'8



C'N7



C'N8

C^W110F, C^W112F, C^W112C

Constructed for heavy-duty use in professional environments, the subwoofers in the C-range combine easy and versatile installation with a deep bass output.

Like all speakers in the C-range the CW subwoofers are designed to fit unobtrusively into any environment and come in a smart, extremely compact design with the option of a corner mold.

The built-in crossover make the subwoofers a perfect solution in combination with the Ci-speakers and the smaller CN models.

Mach
www.mach.dk
A Martin Professional Product

C^W110F, C^W112F, C^W112C

- Powerful output through a 10" or 12" double voice coil drive unit allowing a stereo signal to be applied to the terminals
- Super slim cabinet allowing for easy and multiple placements including corner placement
- Flexible, easy connection in seconds with recessed barrier strip terminals
- Fast and easy mounting with various flying points and customized bracket included as standard
- Safecoat scratchproof surface gives an exceptionally strong and robust cabinet
- Fast and easy access to all serviceable parts
- Black as standard and white and any other RAL code color optional
- The built-in crossover makes the subwoofers the perfect solution in combination with the speakers from the Ci-series
- Ideal for applications in commercial venues such as bars, cafés, smaller clubs, department stores and hotels that require high fidelity in-fill sound

WHAT IS THE C-RANGE?



360° of excellence. At every angle the C-Range brings you ergonomics in design and functionality.

SPECIFICATIONS	C ^W 110F	C ^W 112F	C ^W 112C
Power rating IEC268:	100 W per voice coil	150 W per voice coil	150 W per voice coil
Total system:	200 W	300 W	300 W
Power rating peak:	400 W. Total system: 800 W	600 W. Total system: 1200 W	600 W. Total system: 1200 W
Sensitivity 1w/1m:	93 dB	95 dB	95 dB
Max SPL, peak:	119 dB	123 dB	123 dB
Max SPL, calculated long term:	113 dB	117 dB	117 dB
Frequency response +/-3dB:	40 - 150 Hz	38 - 150 Hz	35 - 150 Hz
Nominal impedance:	8 ohm per voice coil	8 ohm per voice coil	8 ohm per voice coil
Recommended amplifier:	For each side: one voice coil and one C'6 = 225W in 4ohm run through built-in crossover	For each side: one voice coil and one C'8 = 390W in 4ohm run though built-in crossover	For each side: one voice coil and one C'8 = 390W in 4ohm run though built-in crossover
WEIGHT, MEASUREMENTS AND PHYSICAL SPECIFICATIONS			
Dimensions (HxWxD):	22 x 45 x 47.5 cm 8.7 x 17.7 x 18.7 in	22 x 66.5 x 47.5 cm 8.7 x 26.1 x 18.7 in	58 x 58 x 36.5 cm 22.8 x 22.8 x 14.4 in
Net weight:	17 kg (37 lbs)	20 kg (44 lbs)	23 kg (51 lbs)
Finish:	19 mm MDF with black Safecoat coating with white and other colors optional	19 mm MDF with black Safecoat coating with white and other colors optional	19 mm MDF with black Safecoat coating with white and other colors optional
Grille:	2 mm steel with foam backing	2 mm steel with foam backing	2 mm steel with foam backing
Input connectors:	Barrier strips input and output for satellite speakers	Barrier strips input and output for satellite speakers	Barrier strips input and output for satellite speakers
Rigging hardware:	Eyebolt part no. 93940002 Mounting bracket part no. 26020350	Eyebolt part no. 93940002 Mounting bracket part no. 26020350	Eyebolt part no. 93940002 Mounting bracket part no. 26020350

Mach

A Martin Professional Product

Mach Speakers A/S • Perspektivvej 2 • 9900 Frederikshavn • Denmark • Tel. +45 72 15 08 52 • Fax +45 98 43 14 15 • www.mach.dk