

MICROMAX 5

This MicroMax features one 10" bass unit and one column speaker. Two configurations are available :

- 2 amplified subwoofers CBA-10M and 2 column speakers CLA-85
- or
- 1 stereo subwoofer CBA-10S and 2 column speakers CLA-85

This is THE product for events requiring high quality sound with small dimensions products.


CLA-85
Column Speaker
8 x loudspeakers 2"

- 250 W / 4 Ohms (DSP preset)
- Bandwith (-6dB) : 250 Hz to 18 kHz
- Directivity : 60° H x 30° V
- Made of extruded aluminium and aluminium sheets
- Powder Coated black or white
- 2 Speakon 4 pin connectors
- 1 Phoenix 4 pin connector
- 1 fixing point for safety cables
- 4 fixing points on the rear for a wall ball (ball on request)
- 2 fixing points M10 (top and bottom)
- Dimensions : H 497 x D 87 x L 100 mm
- Weight : 2,5 Kg



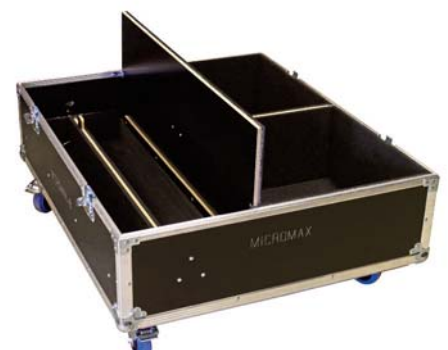
White color option available for CLA-85 and CBA-10

CBA-10
10" Amplified subwoofer

- LF : 1 x 10" double wave loudspeaker
- Pascal Audio amplifiers for subwoofer and column speakers
- DSP 30 presets + USB port + LCD display
- Power supply : 2 x Powercon In/out
- Polyurethane lacquer finish
- Dimensions : H 377 x D 400 x L 430 mm
- Weight : 22 Kg

CBA-10M, Mono version, amplified 2 ways, 750W + 250W
 - Column connectors : 2 x speakon 4 pin connectors in parallel

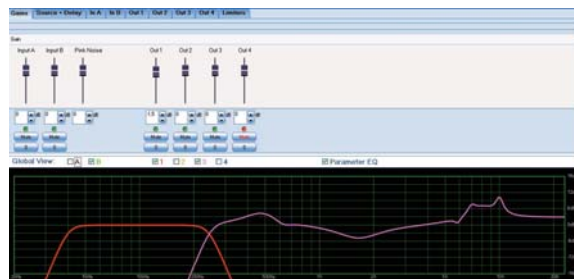
CBA-10S, Stereo version, amplified 3 ways, 750W + 2 x 250W
 - Column connectors : 2 x speakon 4 pin connectors


FC-2CBA10/CLA85

Flight-case option for : 2x CBA-10 et 2x CLA-85

DSP-24 Features

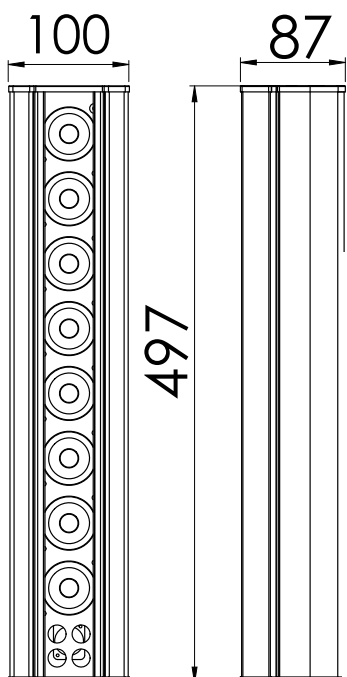
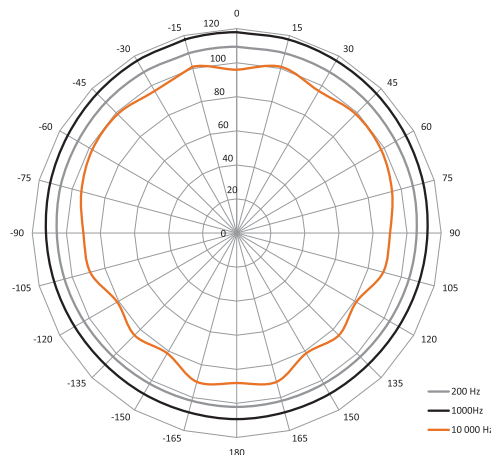
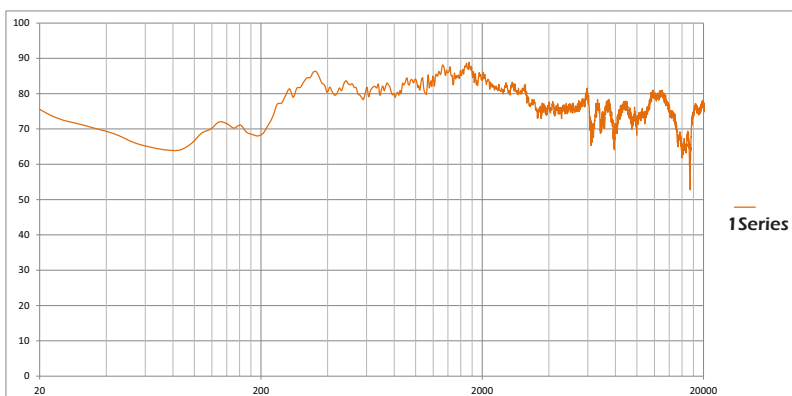
DSP-24	
Inputs	
Inputs	2
PEQ - low/highShelf	8
Graphic Equalizer	NO
Reverse Phase	YES
Delay	0 - 20 ms
Outputs	
Outputs	4
GAIN	-40 to 12
PEQ - low/highShelf	8
Reverse Phase	YES
Delay	20 ms
Compressor	NO
Treshold (step 1dbu)	-20 to 20
Attack time (ms)	1/2/5/10/20/50/90
Release time	x2/x4/x8/x16/x32
High Pass	Butterwoth / Bessel / Linkwitz Riley (-12/-18/-24/-48)
Low Pass	Butterwoth / Bessel / Linkwitz Riley (-12/-18/-24/-48)



Integrated DSP, 30 presets + USB port + LCD display
- Windows Software



Frequency response and directivity of CLA-85 column speaker



Dimensions in mm

