

## Product Description

The M12CX is a Professional 12" Stage Monitor, arranged as Coaxial Configuration with Bassreflex Loading. The Cabinet consists of one 12" Driver with 76mm (3") Voicecoil and Ferrite Magnet as Low Frequency Transducer, together with a 75mm (1.75") High Frequency Compression Driver with 1.4" exit coaxial mounted.

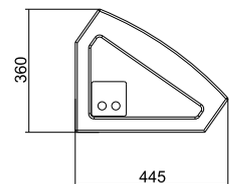
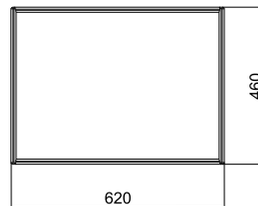
The M12CX has an optimized Front Angle of 35° for perfect listening and a Low Profile Shape. 2 Speaker Panels allow clean and easy wiring on Stage.

The M12CX can be applied together with 18" G-ACOUSTIC Subwoofers to increase Output and Low Frequency Extension.



## Technical Data

Description:	2-way Stage Monitor
Transducers:	LF: 1x 12" , Bassreflex Loaded HF: 1x 3" Diaphragm Compression Driver
Frequency Range (-10dB) <sup>1</sup> :	47Hz - 18kHz
Sensitivity (1W/1m):	97dB
Power Handling RMS <sup>2</sup> :	400W
Maximum SPL <sup>3</sup> :	135dB
Nominal Impedance:	8Ω
Coverage (-6dB):	70° conical
Connectivity:	4x SPEAKON NL4 type
Rigging:	only for floor application
Dimensions (WxDxH):	620mm x 445mm x 360mm
Weight:	18kg



<sup>1</sup> with G-ACOUSTIC processor setup in fullrange mode

<sup>2</sup> with G-ACOUSTIC processor setup, pink noise signal with 12dB crest factor

<sup>3</sup> calculated SPL with 10ms burst signal at peak power (12dB above RMS power)