

## Product Description

The QUBE6 is a professional 6.5" loudspeaker, arranged as coaxial configuration with bass reflex loading. The cabinet consists of a 6.5" driver with 45mm (1.75") voicecoil and ferrite magnet as low frequency transducer together with a 38mm (1.5") coaxial mounted high frequency compression driver sharing the same magnet.

For rigging and mounting are various M8 points available, paired in 100mm distance to use standard mounting accessories for ceiling, wall and standing application.

The QUBE6 can be applied together with any G-ACOUSTIC subwoofer to increase output and low frequency extension.



## Technical Data

Description:	2-way Passive Coaxial Speaker
Transducers:	LF: 1x 6.5" , Bassreflex Loaded HF: 1x 1.5" Diaphragm Compression Driver
Frequency Range (-10dB) <sup>1</sup> :	70Hz - 20kHz
Sensitivity (1W/1m):	93dB
Power Handling RMS/PEAK <sup>2</sup> :	120W/480W
Nominal Impedance:	16Ω
Coverage (-6dB):	70° axi-symmetrical
Connectivity:	PHOENIX
Rigging:	6x M8 rigging points
Dimensions (WxDxH):	190mm x 190mm x 190mm
Weight:	2.5kg

<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