

# C-Sub



## Cinema subwoofer

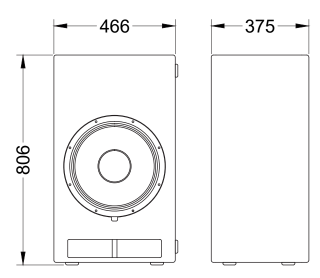
It's impossible to imagine a modern cinema without thunderous deep sound. For the cinemas that long for it, MAG Cinema provides a range of high-performance, rigid and reliable cinema subwoofers.

Based on extensive experience of pro-audio, we have built subwoofers designed to withstand most demanding cinema soundtracks imaginable. Own design and production of low-frequency transducers and effective enclosures fit perfectly global cinema experience, which MAG Cinema speakers surely have contributed to.

Featuring large-scale subwoofers for big theaters, main subwoofer channel, smaller solution for more compact cinemas, and specific wall mountable subwoofers for modern 3D sound cinema standards – all of this is provided with MAG Cinema 7-year warranty.

An absolute must-have for small-sized cinemas - C-Sub provides lowend support and so much needed "air" in the theater. Powerful 15" long excursion driver and efficient box design allows you to go as low as 30 Hz for all tank cannon blasts you need.

### **DIMENSIONS**



## **CONNECTIONS**

Use Hi-pass filter to prevent speaker damage and distorted sound by eliminating low non-audible frequencies in input signal.

Do not exceed input powers, abovementioned in specifications, while exploiting the speaker system.

Speaker system comes with barrier strip screw terminal for connection to amplifier.

Connection:	
Signal +	+ Terminal
Signal -	- Terminal
High pass filter:	
	25 Hz BW 18 dB/oct or higher
Recommended amplifier power	750 - 1500 W on nominal impedance



#### **SPECIFICATIONS**

Frequency response (±3dB)	30 – 160 Hz
Sensitivity (1W/1m) (Half-space) <sup>1</sup>	95 dB
Max SPL <sup>2</sup>	129 dB
LF Transducer	15", 4" VC
Impedance	4 Ohm (C-Sub-4) 8 Ohm (C-Sub-8)
Rated power³	750 W
Connectors	Barrier strip screw terminal
Dimensions (WxHxD)	466x806x375 mm
Net weight	36 kg
Shipping weight	41 kg
Enclosure materials	Plywood; wear-resistant paint

- <sup>1</sup>- dBSPL, IEC 60268-5 pink noise, 1W / 1m
- $^{2}\text{-}\,\mathrm{dBSPL}$  peak, IEC 60268-5 pink noise, measured on nominal power, 6 dB crest factor
- <sup>3</sup>- 2 hour power test, IEC filtered noise, 6 dB crest factor

#### **SAFETY INSTRUCTIONS**

- 1. Do not pour liquids on speaker system this may cause driver cone destruction and unappealing speaker appearance. Do not allow direct sunlight on speaker cone this will reduce its resource dramatically. For fire safety do not install speaker system near open flames or heating elements.
- 2. Do not use speaker system with damaged speaker cable this is an electric shock hazard and fire hazard.
- 3. Make sure the speaker system is firmly set up on ceiling, stage, or wall (where applicable).
- 4. While setting speaker system up on slope or slippery surface, make necessary arrangements to avoid its movement due to its vibration.
- 5. The speaker system is capable of delivering significant sound pressure levels. To avoid permanent or temporary hearing damage, prolonged exposure to sound pressure levels exceeding 90 dB should be limited.