Technical Data Sheet **CM-4508**

Warning

• Hearing damage:

Citronic loudspeakers are easily capable of generating high sound pressure levels (SPL) sufficient to cause permanent hearing damage to performers, production crew and audience members.Caution should be taken to avoid prolonged exposure to SPL in excess of 90 dB.

- Route cables so that peoples will not trip over them pulling the speaker over.
- Use only stands which are designed to support the weight of the speaker.Do not attempt to place more than one speaker on a stand designed for a single speaker.
- Place the stand always on a flat, level, and stable surface and that the legs do not present a trip hazard.
- To avoid damage to the drivers, never overload the speakers for a long period of time.

Features

- Crossovers optimally designed to give smooth and balanced integration of drivers
- Plywood cabinet
- Top hat fitted for maximum versatility in mixing and matching enclosures
- Steel bar handles fitted as standard
- Rigging Points
- 2×NL4 speaker connector

Applications

Technical Specification

Power rms:	300W
Impedance:	8 Ohm
Freq.response:	50Hz-16KHz(-3dB)
Sensitivity:	97dB/1M/W
DC Impedance:	<3%
Connectors:	NL4*2 +1 -1
Dimensions(W \times D \times H):	449x455x700mm
Packaging Dimensions(W \times D \times H):	550x550x800mm
Net Weight:	24Kg
Gross Weight	27.5Kg





CODE:178.707

www.citronic.com

Nightclubs - Bars - Cinemas - Live Events - High Volume Music Applications

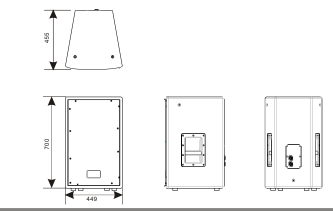
N.B.Citronic reserves the rightto alter these specifications at any time and for any reason withoutliability. Errors and Omissions Excepted.

Technical Data Sheet CM-4508



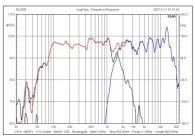


CODE:178.707

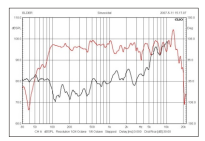


Technical Measurements

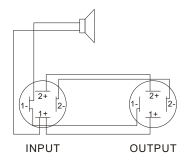
Frequency response Magnitude



Distortion Magnitude



Connection



www.citronic.com

N.B.Citronic reserves the rightto alter these specifications at any time and for any reason without liability. Errors and Omissions Excepted.

Impedance Magnitude

