

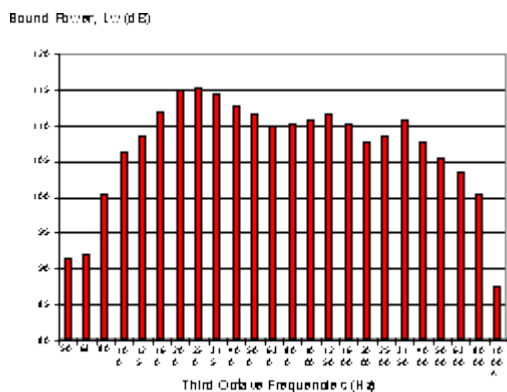
CUBE-1

Omni Directional Loudspeaker

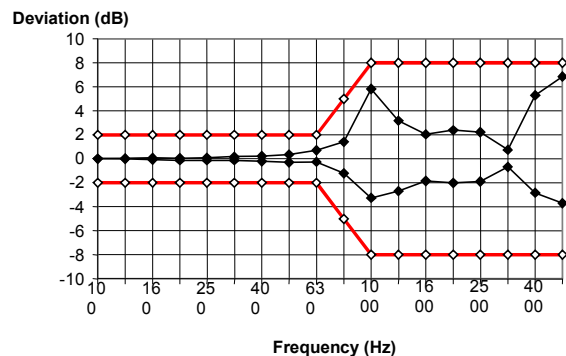
Data Sheet

Loudspeaker for building acoustic measurements

CUBE-1 is an omni directional loudspeaker for room acoustic measurements. The loudspeaker is delivered with or without an individual certificate to verify compliance with the directivity requirements according to ISO 140:4 and ISO 3382 respectively. The loudspeaker enclosure is currently delivered in black lacquering and is equipped with protective bars for the six elements. The corners are rounded, with plastic protection. Rubber feet protect the underside at transportation and there is an internal holder to allow assembly on a tripod. There is a XLR chassis connector to be connected to the power amplifier, and the cable is optional.



Characterization with pink noise



Directivity in accordance with ISO 3382

CUBE-1 Specifications

Impedance

- 5 ohms

Loudspeaker element

- 6 broad band elements 6"

Power durability

- 600 W rms

Sound Power Level at 480 W

- 122 dB (Lin)

Directivity

- Approved according with ISO 140:4; ISO 3382

Mechanical Specifications

- Height: 300 mm
- Width: 300 mm
- Length: 300 mm
- Weight: 19 kg
- Cover material: Black lacquering

Acoutronic Information Center

Acoutronic AB

Box 1180

SE-181 23 Lidingö

Sweden

Phone: +46-8-765 02 80

Fax: +46-8-731 02 80

E-mail: info@acoutronic.se

Additional Resources

For further information and product offerings, please visit the Acoutronic web site at:

www.acoutronic.se

Distributed by:

Ordering Options

CUBE-1	A	B	C						
AC CUBE-1	-	0	0	0					
A = 0 (Options reserved for future use) B = 0 (Options reserved for future use) C = 0 (Options reserved for future use)									
Suitable Power Amplifiers for CUBE-1									
AC POWERAMP-450									
The PowerAmp-450 with output power of up to 300W @ 8 ohm, is the recommended Power Amplifier for CUBE-1.									
AC POWERAMP-900									
If more power is needed the PowerAmp-900 with output power of up to 620W @ 8 ohm is recommended for the CUBE-1.									

