



PRODUCT INFORMATION

Description

- Excellent audio quality
- Aesthetic and discreet
- Ideal for sound systems in places with high ceilings: supermarkets, airports, stations...
- Coaxial fiberglass

Main Features

• Frequency response :	110 – 15
• Rated power – W rms :	20
• Max nominal sound pressure. (1W/1M) db :	92
• Max nominal sound pressure. (20W/1M) db :	106
• Sensitivity 1W/1M +/- 3db :	92
• Power selection – w :	5-10-20
• Speaker Type :	coaxial
• Type of assembly :	mural
• Colours :	White
• Matter :	ABS
• Grid :	metal
• Dimensions – mm :	Ø170 * 245
• Weight – kg :	1.75



REF: ACBSP 5

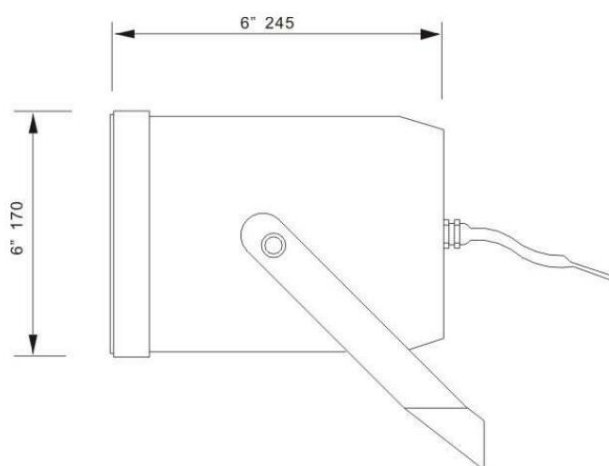


Speaker Sound projector 100 V – IP 55



Issue 3 09/15 TM

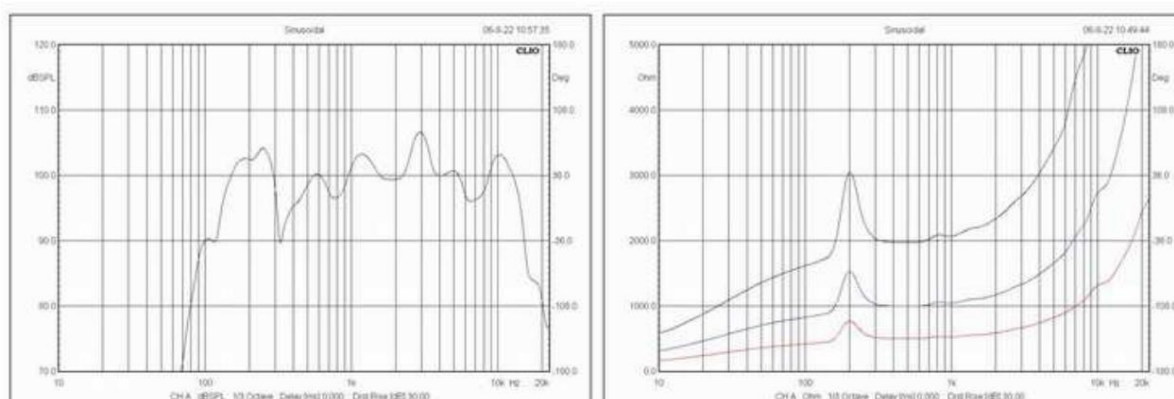
Dimensional drawing



Connection

Blue	Red	YELLOW	Green
COM	20W	10W	5W

Curves



This document is confidential and is the property of CAE Groupe. CAE Groupe owns copyright, and the document must not be copied or changed in any form, in whole or in part, without written permission from CAE Groupe. The characteristics shown on this sheet are not contractual, and are subject to change without notice.



REF: ACBSP 5

AXCEB



Speaker Sound projector 100 V – IP 55



Issue 3 09/15 TM

Features



..... Compliant with guidelines:
- 89/366/EEC relating to electromagnetic compatibility
- 73/23/EEC relating to low voltage.



..... RoHS Compliant



..... Meets IP55 protection rating

Safety tips

Use: The loudspeakers are specially designed for 100 V line use.



Electrical connections:


Caution: During operation a dangerous voltage of 100v is present at the speaker terminals and on the cable.

Only qualified personnel may work on the installation
Insulate unused conductors

Please adapt the power according to the Amplifier.

The power at the HP terminals will always be lower than the power of the amplifier.

Reference

 REF.	Number of channels	Dimensions		Colors	Conditioning
		Ø	Width		
ACBSP5	1	170 mm	245 mm	White RAL 9016	Per unit



This document is confidential and is the property of CAE Groupe. CAE Groupe owns copyright, and the document must not be copied or changed in any form, in whole or in part, without written permission from CAE Groupe. The characteristics shown on this sheet are not contractual, and are subject to change without notice.

