I ic gudio



The DL-AB 06-200/T-EN54 is designed with two independent speakers and 100V transformers to enable an economic operation of two separated speaker lines (A/B-lines) for highest security demands. In case of a failure of one speaker line the redundancy of the speakers and the transformers will guarantee unimpaired function. The speaker is also compliant with the British Standard BS 5839, Part 8.

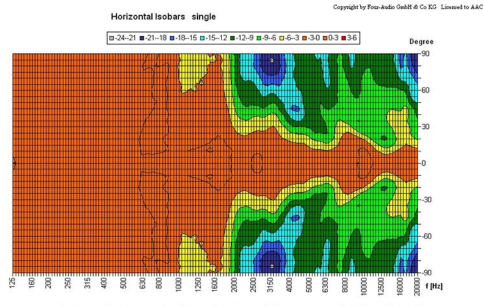
The 2x6W powered speaker is equipped with two full-range loudspeakers and two 100V transformer with 3 power adjustments, each. The powder coated metal similar in RAL 9010 guarantees long-term stability. For additional safety a 2-pin ceramic connector block, thermal fuses are provided and the speaker chassis are impregnated against dampness. Protection class IP 55 secures the speaker against the impact of environmental influences.

Quick and easy mounting with spring clamps and short tension distance. The connecting cables can be supplied by 4 rubber grommets in the firedome. Special paint of the speaker in 4-digit RAL- or NCS- colour available at extra cost. The firedome is included in the delivery.

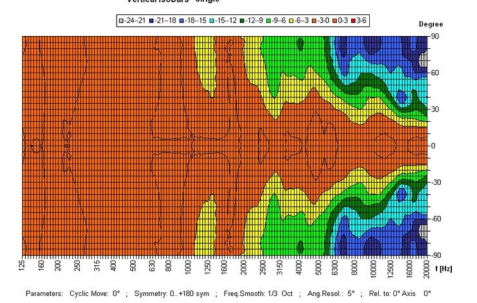
This speaker is suitable for a ceiling strength of about 10-45 mm. Our specification is primarily related to solid ceilings, for ceilings with soft materials a higher ceiling thicknesses could be necessary. In addition, stronger cables and other fittings may also result in changes of the appropriate setup. With regard to the variety of materials and manufacturers, we recommend to build in a sample of the speaker to match the requirements accurately.



Polar Diagrams

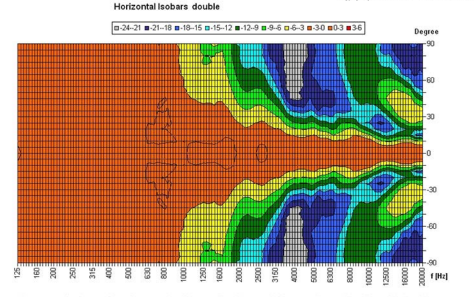


Parameters: Cyclic Move: 0°; Symmetry: 0.. +180 sym; Freq.Smooth: 1/3 Oct; Ang.Resol.: 5°; Rel. to: 0° Axis 0° Copyright by Four-Audio GmbH & Co KG Licensed to AAC Vertical Isobars single

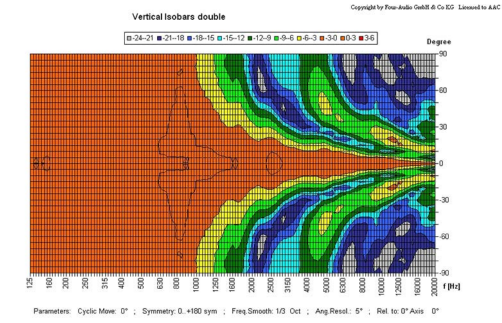


🚺 ic audio

Copyright by Four-Audio GmbH & Co KG Licensed to AAC

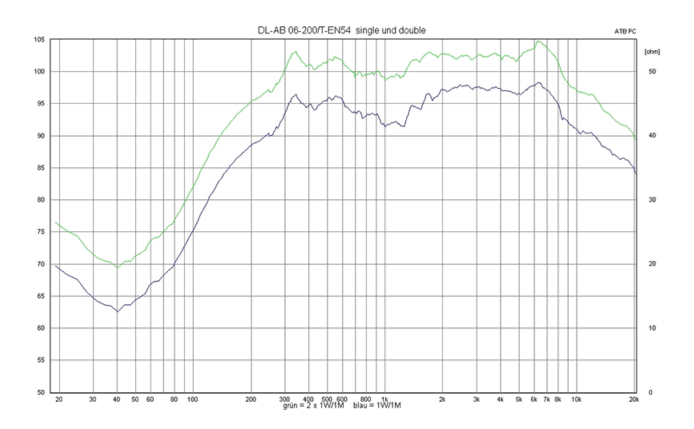


Parameters: Cyclic Move: 0° ; Symmetry: 0., +180 sym ; Freq.Smooth: 1/3 Oct ; Ang.Resol.: 5° ; Rel. to: 0° Axis 0°



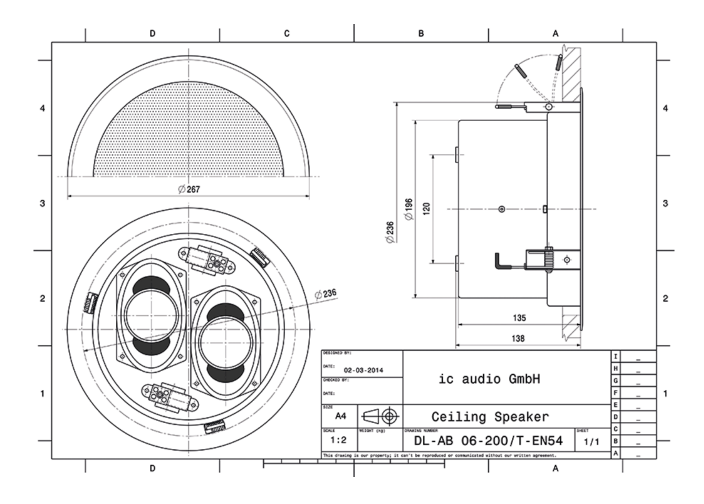


Frequency Response Diagrams





Technical Diagrams





Technical Data (Electrical)

reennear Data (Electrical)	
Description	DL-AB 06-200/T-EN54
Power	2x6/3/1,5 W
Impedance (100V)	2 x 1667/3333/6667 ohm
Frequency Range	162 - 18.600 Hz (single) 159 - 16.000 Hz (double)
Frequency Response	125 - 23.500 Hz (single) 120 - 23.500 Hz(double)
SPL IEC268-5 , 1W/1m	89,0 dB
SPL EN54-24, Pmax/4m	85,0 dB (single) 91,0 dB (double)
Sensitivity EN54-24, 1W/4m	77,0 dB
Sensitivity EN54-24, 1W/1m	89,0 dB
Dispersion -6dB, 500Hz	180° (h) s/d 180° (v) s/d
Dispersion -6dB, 1KHz	160° (h) s/d 160° (v) s/d
Dispersion -6dB, 2KHz	120° (h) 160° (v) single 75° (h) 90° (v) double
Dispersion -6dB, 4KHz	65° (h) 120° (v) single 40° (h) 60° (v) double
Technical Data (Mechanical)	
Dimensions	268x136 mm
IP Rating	IP55
Weight (net)	2,16 kg
Ceiling Cut-out	243 mm
Built-in depth	135 mm
Temperature range	-10 / +55 °C
Mounting	Snap system
Connector	2-pin ceramic block
Maximum cable cross section	8mm ² (single)
Max. cable cross section loop	2x2mm ² (single)
Colour	RAL 9010



Product Attributes



ic audio loudspeakers are tested and classified according to the IEC standard 60529 (degree of protection by enclosure) against the penetration of foreign objects and moisture. The classification is conforming to standards through characterization with a fixed code. This code consists of the letters IP (International Protection) followed by two digits. The first digit indicates the degree of protection against dust and the second digit the degree of protection against water. Please note that the testing of the products has been carried out in laboratory conditions which are not always 100% comparable with the conditions of different installation environments. This protection can be reduced due to normal wear and tear depending on the installation environment.

RoHS compliant (2011/65/EU)

The IP rating specified is based on ic audio test results, not on CNBOP-PIB test results. Certification only verifies the minimum requirements for EN54-24 compliance.



Article Nr.: 20102182

Packing Unit: 5

