



TS-C 10-300/T-EN54

- Aluminium housing
- Weather-proof
- BS 5839





EN 54-24:2008 **Ref. Nr.**: 006-13 **ID-Code**: SAA-LS06 1438/CPD/0315

Status: 2022-11-08

ic audio GmbH, Boehringerstraße 14a, D-68307 Mannheim, Germany

CE-Symbol gemäß Richtlinie 93/68EWG

The 10W powered speaker is equipped with two 77mm full-range loudspeaker chassis and a 100V transformer with 4 power adjustments. The powder coated and shock-resistant aluminium housing in RAL 9006 guarantees long-term stability. For additional reliability, a 2 pin-ceramic block, a thermal fuse is provided and the speaker chassis is impregnated against wetness. Furthermore sturdy cable glands 2 x PG9 are also provided.

The speaker is also secured with the high protection class IP 66 against the security risks of environmental influences.

The speaker is compliant with the British Standard BS 5839, Part 8.

The easy mounting with the included swivel bracket provides much flexibilty for the installation. Special paint of the speaker in 4-digit RAL- or NCS-colour available at extra cost.

The ball proof compliance of the sound column can only be guaranteed if a wall bracket is used. This can be ordered separately.



Technical Data (Electrical)	
Description	TS-C 10-300/T-EN54
Power	10/6/3/1,5 W
Impedance (100V)	1000/1667/3333/6667 ohm
Frequency Range	210 - 17.700 Hz
Frequency Response	140 - 23.500 Hz
SPL IEC268-5 , 1W/1m	89,0 dB
SPL EN54-24, Pmax/4m	88,6 dB
Sensitivity EN54-24, 1W/4m	77,2 dB
Sensitivity EN54-24, 1W/1m	89,2 dB
Dispersion -6dB, 500Hz	$h/v = 360^{\circ}$
Dispersion -6dB, 1KHz	h = 187°, v = 108°
Dispersion -6dB, 2KHz	h = 149°, v = 66°
Dispersion -6dB, 4KHz	h = 91°, v = 32°
Technical Data (Mechanical)	
Dimensions	285x100x92 mm
IP Rating	IP66
Weight (net)	1,70 kg
Temperature range	-25 / +70 C°
Mounting	Swivel bracket
Connector	2-pin ceramic block
Terminal diameter	4,0 mm
Maximum cable cross section	8mm²
Colour	RAL 9006

Product Attributes

















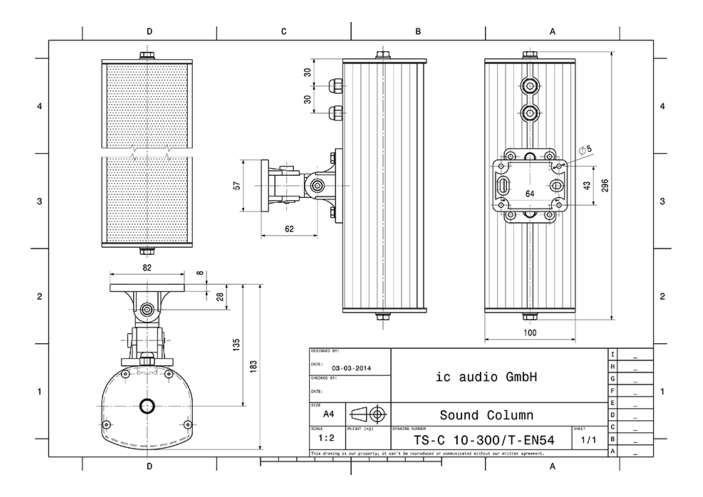




Status: 2022-11-08



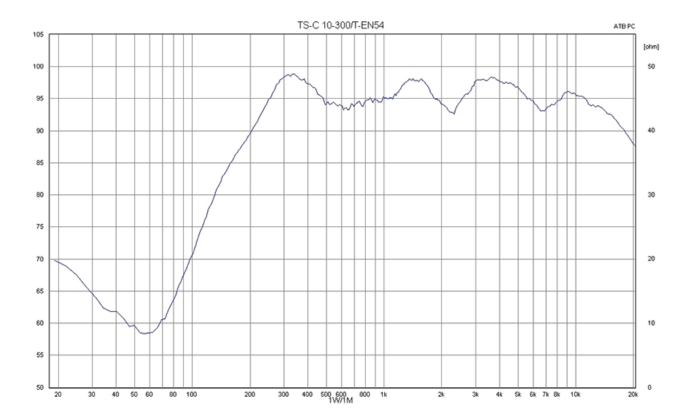
Technical Diagrams



Status: 2022-11-08



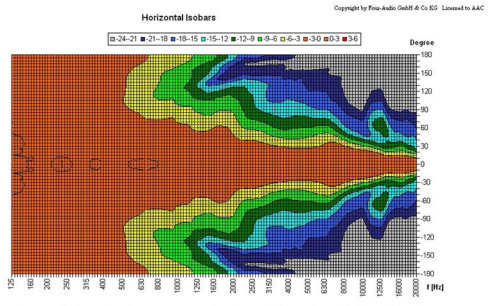
Frequency Response Diagrams



Status: 2022-11-08

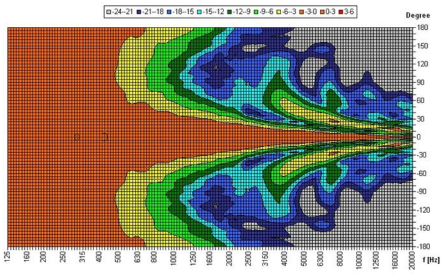


Polar Diagrams



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

Copyright by Four-Audio GmbH & Co KG Licerued to AAC Vertical Isobars



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



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.: 20122601

Packing Unit: 1



Status: 2022-11-08