

DAS AUDIO CL-6T - stropni ugradbeni zvučnik

Šifra: 2581
Kategorija proizvoda: 100V zvučnici ugradbeni
Proizvođač: DAS Audio

Cena: 65,00 EUR

6 in. low frequency driver
70V, 100V distributed systems

The 2-way passive full range ceiling loudspeaker shall incorporate an 6.5 inch cone low frequency transducer and a ferrofluid cooled 1 inch soft dome high frequency unit with integral diffraction ring. The low frequency voice coil shall be 1 inch in diameter. The high frequency voice coil shall be 0.5 inches in diameter.

The system specifications of a typical (transformer less) production unit shall be as follows: Average (RMS) power handling shall be 40W. Frequency range shall be of 60 Hz to 20 kHz. On-axis sensitivity (1W / 1m) shall be 90 dB SPL. Coverage angles shall be 100 degrees horizontal and vertical (average of 1/3rd octave bands from 500 to 8 kHz). Nominal impedance shall be 8 ohms.

The system's low frequency driver shall be mounted on a plastic support that houses mounting tabs for fixing to ceiling surfaces. Colour shall be white. The front of the system shall be covered with a perforated metal grille. The system shall incorporate a 15W multi-tap input transformer.

The system shall be a D.A.S. CL-6T.

SPECIFICATIONS	
Frequency Range (-10 dB)	60 Hz - 20 kHz
Tap Selection 100V	15-10-5-2.5-1.25
Tap Selection 70V	7.5-5-2.5-1.25-0.6
On-Axis Sensitivity 1W/1 m	90 dB SPL
Cut Out Diameter	7.76 in.
Impedance	Line
Weight	2.97 lbs

DAS AUDIO CL-6T - stropni ugradbeni zvučnik **CL 6T**

Ceiling Loudspeakers

2-way passive full range ceiling loudspeaker incorporating a 6.5" cone low frequency transducer and a ferrofluid cooled soft dome high frequency unit with integral diffraction ring. The unit is equipped with a multi-tap line transformer. The system's low frequency driver is mounted on a plastic support with mounting tabs for fixing to ceiling surfaces. The front of the system shall be covered with a perforated metal grille.

Two-way full range ceiling speaker
Coaxial tweeter
High efficiency multi-tap transformer