Cirrus 6.1

Key features

- Internal 100V/70V line transformer
- Selectable voltage taps and low impedance setting
- Wide 110° dispersion pattern
- Paintable white ABS enclosure
- 6.5" low frequency driver
- 0.75" coaxially mounted high frequency driver
- Quick and easy ceiling mount fixings

Applications

Hotel, restaurant



The Cirrus 6.1 is a two-way, full-range passive ceiling speaker, housed in a white powder-coated ceiling mount frame suitable for hotel, restaurant, leisure and retail environments requiring high fidelity performance, where discerning clients need to be impressed. Half-turn, spring-loaded retention clips mean record-breaking quick installation for this discreet, space-saving package which provides a flat, wide response of up to 20 kHz and uniform 110° dispersion over a wide area.

Specifications

Frequency Response $96Hz \sim 18KHz (-3dB) / 62Hz \sim 20KHz (-10dB)$

Efficiency¹ 90 dB 1W/1m Crossover Points 3.3 kHz passive

Nominal Impedance $8\,\Omega$ Power Handling 2 100 W AES

Voltage Taps 100 V - 30 W, 15 W, 7.5 W

70 V - 30 W, 15 W, 7.5 W and 3.8 W

Maximum Output³ 107 dB cont, 110 dB peak Driver Configuration $1 \times 6.5^{\circ}$ LF, $1 \times 0.75^{\circ}$ HF

Dispersion 110°

Connectors Removable locking connector with screw-down

terminals. Two input terminals and two loop-thru output

terminals. Max. wire 12 AWG (2.5 mm²)

Weight 3.5 kg (7.7 lbs)
Enclosure ABS baffle

Mounting Backing plate and tiles rails (included)

Colour White

Construction Note Mounting hole 224 mm (8.8") diameter



 $^{^{\}rm 1}$ Measured in half space $^{\rm 2}$ AES2 - 1984 compliant $^{\rm 3}$ Calculated

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Architectural specifications

The loudspeaker shall be a passive two-way system of in-ceiling design, consisting of one 6.5" (162 mm) low frequency (LF) transducer and one 0.75" (19.05 mm) diameter high frequency (HF) transducer mounted in an ABS baffle and zinc-plated steel back-bowl.

The low frequency (LF) transducer shall be a treated paper cone wound with copper wire on a high-quality voice coil former, for high power handling and long-term reliability. The high frequency transducer shall be a silk dome tweeter.

Performance specification for a typical production unit shall be as follows: the usable on-axis bandwidth shall be 96 Hz to 18 kHz (± 3 dB) and shall average 110° directivity pattern for both horizontal and vertical axis (-6dB down from on-axis level) from 1 kHz to 12 kHz; and a maximum SPL of 121 dB peak measured at 1 m using IEC268-5 pink noise. Power handling shall be 100 W AES at a rated impedance of 8 Ω with 100 volt taps at 30 W, 15 W and 7.5 W and 70 volt taps at 30

W, 15 W, 7.5 W and 3.8 W; crossover point at 3.3 kHz using a 2nd order filter (12 dB/oct). The system shall be powered by its own dedicated power amplification module with DSP management.

The wiring connection shall be via a single removable, lockable wiring connector with four screw-down terminals (one pair for input and one pair for loopout to another loudspeaker) to provide secure wiring and allow for pre-wiring of the connector before the installation. This connector should then screw lock to the enclosure to ensure secure attachment.

The enclosure shall be of a moulded ABS construction with zinc-plated back-bowl and shall include swiveltabs for mounting on support backing plate and tile rails with dimensions of (H) 205 mm (8.1") and (W) 251 mm (9.9"). Weight shall be 3.5 kg (7.7 lbs).

The loudspeaker shall be called the Void Acoustics Cirrus 6.1.





