

CFA2.HTH



The CrossField Array-2 (CFA2.HTH) is a two-way long-throw speaker that provides very high intelligibility, wide frequency response and prodigious acoustic output.



Cena:

Kategorie: [Audio](#), [Scena](#), [Głośniki](#), [Instalacje AV](#),
[Nagłośnienie obiektów](#)

GALLERY IMAGES



OPIS

CFA2.HTH PLATINUM HYBRID SERIES LOUDSPEAKERS

Unlike many other "long throw" speakers, the CFA2.HTH's configuration of 6 x large-format drivers are direct-radiators instead of being horn loaded. This design provides far better intelligibility and wider, smoother response that reproduces both voices and music with a high level of accuracy. The CFA2.HTH's combination of high sensitivity and prodigious power handling provides high acoustic output capability. To add to its installation flexibility, the

CFA2.HTH's HF array is rotatable and its LF array is a 2 x 2 configuration permitting the enclosure to be oriented horizontally or vertically. The enclosure is made of hand-laminated, gel-coated fiberglass with fully reinforced M10 suspension inserts. The CFA2.HTH's enclosure is very compact for a system that provides such high output, intelligible, full-range audio. To add to its installation flexibility, a range of optional U-Brackets, pan / tilt and pole mount brackets are available. For long-throw applications, the CFA2.HTH's is an excellent solution.

Mounting options sold separately

SPECIFICATIONS

- Frequency Response: 60Hz - 16kHz
- Coverage Pattern: 55° x 30° Fully Rotatable
- Passive Crossover Frequency: 1500 Hz
- Inputs: 4-Position Barrier Strip
- Input Impedance: 4 ohms
- System Sensitivity (1 Watt / 1 Meter): 104dB
- Maximum Calculated Output: 134.8dB @ 1 meter* Continuous / 140.8dB@1 meter (Peak Power/Peak Pressure)
*(Based on RMS sound pressure levels. +3dB may be added for peak sound pressure levels)
- Power Handling: 1200 watts continuous, 2400 watts program, 4800 watts peak*
NOTE: All system power handling rating are amplifier headroom dependent
- Nominal Impedance: 4-ohms

System Components

- Low Frequency: 4 each 10 in (254 mm)
- High Frequency: 2 each Large Format Titanium Compression Drivers
- EASE 4.0 Data: www.ONESYSTEMS.com