StepArray

## StepArray column loudspeaker SA250P

StepArray column loudspeakers ensure perfect speech intelligibility and optimal acoustic comfort, even in noisy and reverberant venues. They are based on the DGRC principle (Digital and Geometric Radiation Control).

StepArray model SA250P is a 2.5m high column designed for an horizontal listening area. Its 45m range makes it suitable for very large and flat volumes such as railway stations, airports, etc.

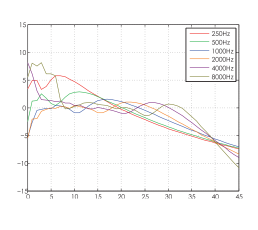
DSP processing of StepArray columns is performed in the NUT processor.

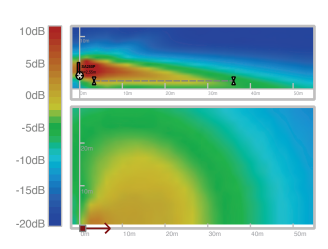
The NUT control software can be downloaded for free.

- Security
- Optimal intelligibility
- Even sound coverage
- Easy maintenance



## Sound coverage





Above: Abscissa: distance (m); Column \$A250P at 2,55m from ground 0dB is the mean \$PL over 10m-30m on axis

## **Acoustical data**

Angle of listening area	0-5°
Range +/- 3dB	35m
Range +/- 5dB	45m
Max SPL (CEI268-16 noise)	95dBSPL at 20m
Freq. bandwidth (-10dB)	110Hz-19kHz
Horiz. opening angle	180°
Loudspeaker	3'', neodymium, moulded frame
Electrical data	
Connector	12 pins
Cabling length	≤300m with 7G1,5 cable ≤500m with 7G2,5 cable
Impedance	6 channels 8 Ohms

## Mechanical data

Materials	Steel and PVC
Dimensions (mm)	2505(H) x 124(W) x 159(D)
Weight (kg)	24
Environment	From -25°C to 55°C. IP55
Color	Black (RAL9005) ; White (RAL9016) other RALs in option
Mounting	
Flush mounting	Supplied square brackets
Tuning and exploitation	
Software	Supplied NUT software

Software Supplied NUT software

EASE et CATT-Acoustic models available



www.activeaudio.fr info@activeaudio.fr

Tel +33 (0)2 40 46 66 64