# **COLUMN SERIES**

## 3-Dimensional Steerable Column Speakers

### **FEATURES**

- Capable of being clustered horizontally and vertically to form larger arrays
- Can be mounted both vertically and horizontally
- Vertical and horizontal pattern coverage adaptable from 1 degree through to 150 degrees to maximize sound quality by restricting sound to a listener area to avoid reflected sound
- High directivity to minimize environmental noise spill
- Pan and tilt adaptable down to 0.1 degree resolution, up to 50 degrees off axis, to allow for easy and visually pleasing installation
- Symmetrical, asymmetrical and complex custom 3-D wave fronts possible
- Capable of acoustic skew to throw higher sound pressure levels (SPL) over longer distance to improve SPL consistency in a space
- High SPL capacity
- Capable of producing 4 unique beams of sound in different directions, with differing acoustic shape
- Weatherproof options
- High bandwidth coherence from 100Hz-20kHz
- Highly musical performance with excellent speech clarity
- Ethernet network control and monitoring with feature rich DSP (EQ, dynamics, mixing)
- High acoustic redundancy for increased reliability
- On board amplification and processing
- Suitable for live musical performance, installations, rental, touring, transport terminals, speech, under-balcony fill and heritage listed buildings







# EDC ACOUSTICS

#### Model CS-30 **CS-60 CS-90** Operating Bandwidth 100Hz-20kHz 100Hz-20kHz 100Hz-20kHz +/-3dB On Board Amplification 27x 30W, 3x 200W 54x 30W, 6x 81x 30W, 9x 200W 200W **HF** Drivers 27x 1" Soft Dome 54x 1" Soft Dome 81x 1" Soft Dome 6x 5" 9x 5" LF Drivers 3x 5" On Board DSP 30 Channels 60 Channels 90 Channels User DSP HPF (up to 48dB/Oct) LPF (up to 48dB/Oct) 8 band EQ (High shelf, low shelf, parametric, notch) Compression Limiting FIR (2048 taps) Delay (up to 100m) 4 beams of sound with individual configuration control *Number of audio beams* Audio Inputs/Outputs 1x 3XLR AES (stereo) 1x 3XLR Line in 1x 3XLR Line Out 230-255VAC on Powercon Mains Power *Mains Draw (Music clip)* 200W 0.84A 350W, 1.46A 600W, 2.5A *Monitoring and Control* RJ45 Ethernet 10/100MB Vertical Control 1kHz and above 500Hz and above 350Hz and above (1 element array) 3kHz and above 3kHz and above Horizontal Control 3kHz and above (1 element array) SPL at 10m (1 element) 95dB 101dB 104dB Configuration Dependent Construction ½" Birch plywood 24kg 36kg Weight 12kg Dimensions (WxHxD mm) 142 x 430 x 330 142 x 860 x 330 142 x 1290 x 330 Hardware Pole Socket 16x M10 rigging points **Options** • Weatherized - SS/AL hardware, waterproof grill lining, with IP65 network and power connectors Dante Enabled networked audio inputs 60849 compliant version with transducer monitoring • 24VDC alternative power source

EDC Acoustics products are manufactured and sold under license, and are protected by patent (US20190342691A1 EP3205116B1 and other patents)

**SPECIFICATIONS**