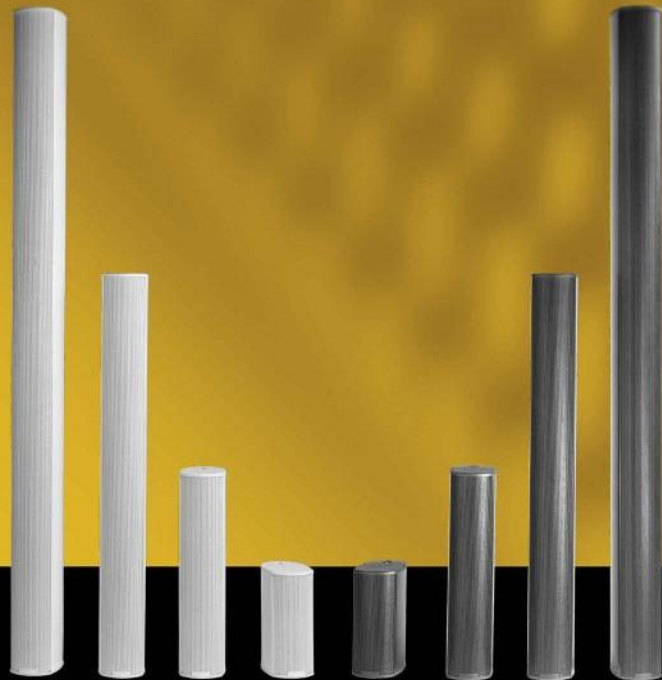


# Not Just Another Pretty Face



## ENTASYS 200

Multi-way. Musical.  
High output. High intelligibility.  
Versatile. Weather-resistant.

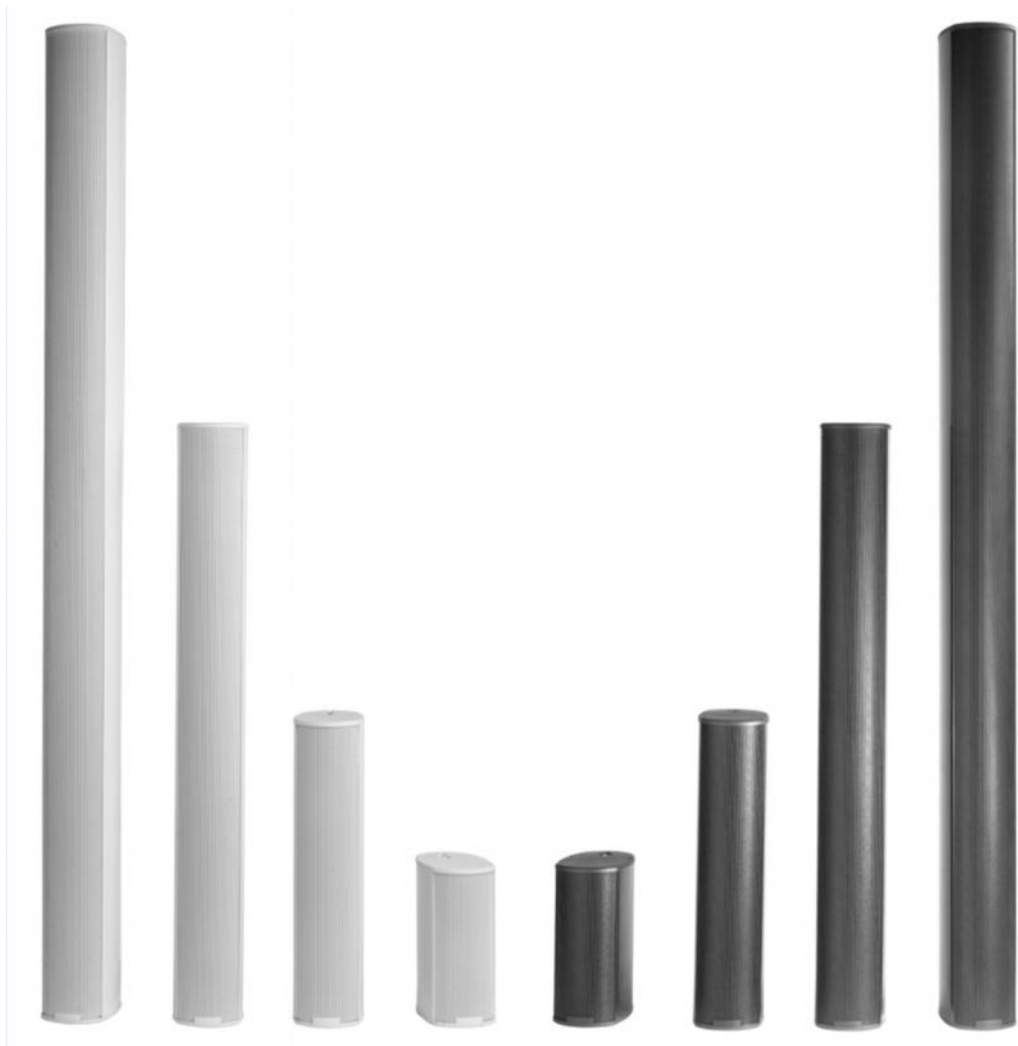
The compact column array  
has come a long way.

**Community**<sup>®</sup>

[communitypro.com](http://communitypro.com)

# ENTASYS 200

Compact Column Arrays



# Positioning

- Extension of ENTASYS family and technology
- High performance “point & shoot” two-way, low-cost line source systems
- Designed for small-to-medium size venues

# Technology

- Community's next-generation Compact Ribbon Emulator (**CRE**) tweeter arrays
- Custom-designed, Ferrofluid-protected, long excursion 80mm (3.15") urethane-impregnated **LF transducers**
- Voiced for maximally **flat music response**; no mid-band peaks
- Larger models include complex **frequency-shaded four-way or five-way crossovers** to maximize vertical coverage consistency throughout the mid-range

# Applications

- Reinforcement
- Foreground and background music
- AV
- Fill and delay applications
- Distributed

# Features

- Two-way, full-range column array loudspeakers
- Four sizes to choose from
- Advanced passive crossover technology
- Built-in protection circuitry
- Compact Ribbon Emulator (CRE) high frequency technology = narrow, well-behaved vertical directivity control

# Features

- Weather-resistant
- Built-in autoformers
- Standard black or white finishes
- Paintable enclosure
- Pan-tilt bracket included
- Optional UMK and SAK brackets




# Competition

- Main competitors are **Bose MA12** and **JBL CBT**
- ENTASYS 200 sounds better, gets louder, costs less
  - Line source behavior up to 20 kHz
  - More model sizes to choose from
  - Higher sensitivity/output
  - Flatter frequency and power response



# ENTASYS 200



2-way  
system



Number of  
LF drivers

# ENT203



- 2-way, full-range, compact column array
- 16 ohm or 70V/100V operation
- LF 3 x 80mm long excursion Mylar driver
- HF 1 x 3-element CRE
- 140° x 40° coverage
- 92 dB SPL (1W/1m) - 111 dB max
- 75W RMS, 190W Program
- 70V transformer taps at 30W, 15W, 7.5W, 3.75W, 1.88W
- 10.3 x 4.62 x 7.47 inches (262 x 117 x 189 mm)
- 9 lbs (4.1 kg)

# ENT206



- 2-way, full-range, compact column array
- 8 ohm or 70V/100V operation
- LF 6 x 80mm long excursion Mylar driver
- HF 2 x 3-element CRE
- 140° x 20° coverage
- 93 dB SPL (1W/1m) - 115 dB max
- 150W RMS, 375W Program
- 70V transformer taps at 60W, 30W, 15W, 7.5W, 3.75W
- 19.9 x 4.62 x 7.47 inches (506 x 117 x 189 mm)
- 15 lbs (6.8 kg)

# ENT212



- Frequency shaded LF, 2-way, full-range, compact column array
- 8 ohm or 70V/100V operation
- LF 12 x 80mm long excursion Mylar driver
- HF 4 x 3-element CRE
- 140° x 15° coverage
- 96 dB SPL (1W/1m) - 121 dB max
- 325W RMS, 800W Program
- 70V transformer taps at 120W, 60W, 30W, 15W, 7.5W
- 39.1 x 4.62 x 7.47 inches (993 x 117 x 189 mm)
- 28 lbs (12.7 kg)



## ENT220

- Frequency shaded LF, 2-way, full-range, compact column array
- 8 ohm or 70V/100V operation
- LF 20 x 80mm long excursion Mylar driver
- HF 4 x 3-element CRE
- 140° x 15° coverage
- 97 dB SPL (1W/1m) - 124 dB max
- 500W RMS, 1250W Program
- 70V transformer taps at 120W, 60W, 30W, 15W, 7.5W
- 64.6 x 4.62 x 7.47 inches (1643 x 117 x 189 mm)
- 41 lbs (18.6 kg)





# Pan-Tilt Mounting Bracket

(included)



- Included with each column loudspeaker
- +/-55° panning
- ENT203 and ENT206: zero to 22.5° down-tilt
- ENT212 and ENT220: zero to 9° down-tilt
- Dual-layer powder coat finish
- Black or white



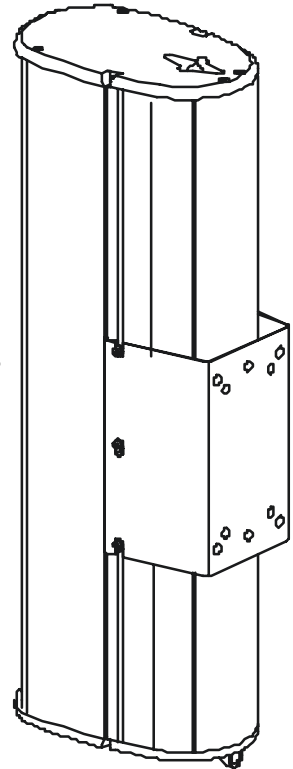


# E200-UMK

## Universal Mounting Kit (optional)



- Flush mount a single enclosure
- Accommodates third-party mounting devices
- Black or white finishes



## E200-SAK Stand Adapter Kit (optional)

- Attaches to rear of ENTASYS 200 enclosure
- Creates a stand socket mount and a convenient carrying handle
- The stand mount fitting accepts 1-3/8" diameter loudspeaker support stands



# Input Connections



- NL4-compatible connector for low impedance
- 8-pin terminal strip for low impedance or constant voltage
- Weather cover included

# Complementary Subwoofers

VERIS and VLF Series subwoofers make a great complement to ENTASYS 200 systems



# Summary

- Versatile – four sizes of columns
- Stable and consistent vertical and horizontal coverage
- Fixed configuration, no internal adjustments
- Stand-alone, no LF extension modules
- Weather-resistant – IP54
- Great value - excellent price-to-performance

# ENTASYS 200

Compact Column Arrays

