**Description**

The VERIS 3264 is a three-way, full-range loudspeaker system suitable for use in a wide spectrum of fixed installations.

Featuring horn loaded mid-range and high-frequency drivers, the 3264 provides improved pattern control over two-way designs, making it well suited for installations where intelligibility and musical clarity are important. The 60° x 40° pattern provides tight, controlled coverage, particularly useful in rooms that are deeper than they are wide.

Extremely powerful with exceptionally low distortion, the VERIS 3264 is ideal for applications such as contemporary worship services, music and dance clubs, theatrical sound reinforcement, and other demanding situations.

Its trapezoidal design allows it to be clustered with like units, forming powerful arrays.

The enclosure may be suspended from its M10 threaded rigging points using a variety of hardware available from stock, or it may be installed by using an OmniMount™ 60 series mounting device.

Featuring extended high frequency response, low distortion output, a tight, punchy bass response, and precise pattern control, the VERIS 3264 is a versatile performer for use in music and speech applications that require high quality, high power sound reinforcement at an affordable price.

**Applications**

- Houses of Worship
- Clubs & Discos
- Theatres
- Performing Arts Centers
- Gymnasiums
- Fitness Centers

**Features**

- Internal DYNATECH™
- Dynamic Driver
- Protection Circuitry
- Black or White Finish Available
- Rotatable Horn
- Ferrofluid Treated HF Driver for Improved Heat Dissipation
- Non-Resonant, Non-Metallic HF Diaphragm for Reduced Distortion
- Carbon Ring Cone Technology Provides 30% More Piston Area with Increased Excursion Capability
- Terminal Strip and NL4 Compatible Connectors

**SYSTEM**

- Format: Three-way full-range, vented bass, trapezoidal enclosure
- Operating Range: 60 Hz - 18 kHz
- Frequency Response: 80 Hz - 13 kHz (+/− 4 dB)
- Dispersion (-6 dB): 60° H x 40° V (in vertical position)
- Crossover Frequencies: 800 Hz / 3 kHz
- Maximum SPL @1m: 123 dB continuous / 130 dB peak
- Sensitivity in SPL: (1W/1m, free space)
  - 100 dB (100 Hz - 12.5 kHz, 1/3 octave)
  - 100 dB (250 Hz - 4 kHz, speech range)
- Max Power Handling: 200W RMS (40V)
- 500W Program / 990W Peak
- Impedance: Nominal 8Ω / Min. 2.4Ω at 10 kHz
- Connectors: Terminal Strip and NL4 Compatible

**TRANSDUCERS**

- Low Frequency: 12" (304mm) 200W RMS (500W Program, 8Ω)
- Mid Frequency: 6.5" (165mm) 100W RMS (250W Program, 8Ω)
- High Frequency: 1" (25.4mm) 50W RMS (125W Program, 4Ω)

**MECHANICAL**

- Enclosure: Trapezoidal (22.5° included angle) 11-ply cross-laminated birch
- Finish: Black or white catalyzed polyurethane paint (specify at time of ordering)
- Rigging Provisions: (13) M10 threaded rigging fittings
- 4" HB threaded fittings for OmniMount™ 60 bolt pattern
- Grille: Powder coated steel, black or white
- Dimensions: 29.3" (744mm) x 17.4" (441mm) x 15.4" (390mm)
- Net Weight: 52.5 lbs / 23.8 kg

*Due to ongoing development, specifications are subject to change without notice. 100 lbs / 45.4 kg per point in straight line, 10:1 safety factor.*
VERIS 3264 THREE-WAY FULL-RANGE LOUDSPEAKER SYSTEM

Amplitude versus Frequency (in free space)

Impedance versus Frequency

Directivity Index

Axial Q

Recommended Power: 420 - 600 WRMS at 8\Ω
Recommended High-Pass Filter: 60 Hz\(^*\)

*24 dB / octave or higher

Installation Accessories

Vertical Fly Kit
One kit arrays two enclosures; two kits array three enclosures, and so on.

Tilting Bracket
Allows precise angling of a VERIS loudspeaker.

Seat Track Kit
Quick and easy way to fly VERIS enclosures.

Yoke Bracket
Provides 0°, 10°, & 20° inclination to wall surface.

Tilting Brackets
Multiple brackets may be used to position one loudspeaker below another.

Eyebolt Kits
Suspend VERIS enclosures safely and easily.

Ceiling Mount Kit
Derives a hang point from a ceiling surface.

Community Professional Loudspeakers, 333 East Fifth Street, Chester, PA USA 19013-4511
TEL: 610-876-3400 - FAX: 610-874-0190 - www.communitypro.com