**Description**

The VERIS 210S is an exceptionally low-profile, dual-driver subwoofer system designed to augment and extend the low frequency output of any VERIS full-range loudspeaker system.

Powerful and low in distortion, the 210S has a rapid transient response that produces tight, punchy low frequency output. Its small size makes it a perfect fit for jazz clubs, bars, restaurants, small worship centers, meeting rooms, AV presentations, and other applications that require extended bass, but may not have the space available to install larger, bulkier systems.

Solidly constructed of cross-laminated birch plywood, the unit provides an accurate acoustic response uncolored by enclosure resonance.

The enclosure may be suspended from its M10 threaded rigging points, or simply located on the floor. As with all subwoofers, a corner placement is recommended when possible, in order to take advantage of the acoustical boundary effect for the highest possible efficiency.

The VERIS 210S includes Community's exclusive DYNATech™ dynamic driver protection circuitry. Using only the power from the amplifier, the internal DYNATech circuits protect against abusive operating conditions.

The VERIS 210S is a versatile performer for applications requiring high quality, high power, and extended low frequency response at a reasonable cost.

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**Applications**

- Restaurants
- Fitness Centers
- Pubs
- Cafes
- Meeting Rooms
- Worship Centers
- Theatres
- Themed Attractions

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**Features**

Extremely Small Size; Less Than One Foot High

Internal DYNATech™ Dynamic Driver Protection Circuitry

Patented Cool-Coil™ Heat Evacuation Technology

Eight M10 Threaded Rigging Fittings (four on each end panel)

Terminal Strip and NL4 Compatible Connectors

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**SYSTEM**

Format: Subwoofer, optimally vented bass, dual drivers, rectangular enclosure

Operating Range: 40 Hz - 500 Hz

Frequency Response: 50 Hz - 150 Hz (± 3 dB)

Dispersion (-6 dB): 360° H x 180° V

Suggested Crossover: 80 - 120 Hz

Maximum SPL @1m: 121 dB continuous / 128 dB peak

Sensitivity in SPL: 96 dB (63 - 160 Hz)

(1W/1m half-space)

Max Power Handling: 300W RMS (34.6V)

750W Program / 1485W Peak

Impedance: Nominal 4Ω / Min. 4.2Ω at 130 Hz

Connectors: Terminal Strip and NL4 Compatible

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**TRANSUDERS**

Low Frequency: Dual 10" (304mm) 150W RMS

375W Program, 8Ω each driver, drivers wired in parallel

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**MECHANICAL**

Enclosure: Rectangular, 11-ply cross-laminated birch

Finish: Black or white catalyzed polyester paint (specify at time of ordering)

Rigging Provisions: (8) M10 threaded rigging fittings¹ (four on each end panel)

Grille: Powder coated steel, black or white

Dimensions: 11.9" (303mm) x 32.7" (830mm) x 15.9" (404mm)

Net Weight: 55.5 lbs / 25.2 kg

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¹100 lbs / 45.4 kg per point in straight line, 10:1 safety factor.

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Due to ongoing development, specifications are subject to change without notice.
The diagram below depicts the acoustical effect of placing a subwoofer adjacent to one or more boundary surfaces. We recommend taking advantage of the additional power derived from boundary surfaces, whenever possible.