

XLT47E

PRELIMINARY SPECIFICATIONS

TWO-WAY TRAPEZOIDAL **LOUDSPEAKER SYSTEM**

APPLICATIONS:

- Sound Reinforcement/Portable PA
- •Clubs
- •Houses of Worship
- •Health Clubs
- Sport Facilities
- •Industrial A/V
- Keyboard Systems

FEATURES:

- •1" Titanium HF Driver with HF Level Switch
- •Ferrofluid-cooled Dual 15" LF
- •Tall Trapezoidal Enclosure For HF Projection
- •Switchable Passive/Biamp Modes
- •PowerSenseTM DDP Circuit with Front/Rear Indicators
- •Steel Bar-Handles and Input Panel
- •Black Paint Exterior



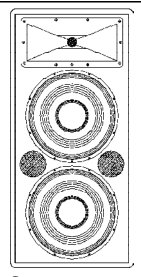
The XLT47E is a trapezoidal, two-way full-range loudspeaker Loudspeaker Type: system. High-efficiency and clear, articulate output is combined with a smooth frequency response. A 1" titanium diaphragm HF compression driver couples to a large 90 x 40 degree Pattern Control horn. Two Ferrofluid-cooled 15" woofers provide prodigious bass output and high power handling. These components are matched to a heavily braced, optimally tuned, bass-reflex enclosure. Its 42" height can project sound over audiences in many situations that would normally require a stand.

The XLT47E's robust crossover seamlessly integrates the acoustic outputs of the high and low frequency components. The PowerSenseTM DDP (Dynamic Driver Protection) circuit monitors Nominal Impedance: 4 ohms the power input to each driver and absorbs excessive power. A rear Crossover Frequency(s):1.5 kHz panel LED as well as front visible indication illuminate when the Components: PowerSenseTM circuitry is active, warning the operator of excessive power input. The crossover is built on a steel input panel and uses 250V film capacitors, precision inductors and high-grade circuit

A Passive/Biamp switch allows easy switch-over between two **Speaker Protection:**PowerSense DDP modes of operation. In Passive mode a single amplifier channel is Input Connectors (All wired in parallel): used to power the loudspeaker. In Biamp mode two amplifier channels are used to separately power the HF and LF sections. The frequency division is provided by the internal crossover, so no external electronic crossover is needed. An HF Level switch can Enclosure Material and Finish: "voice" the system for different musical styles or room acoustics.

The XLT47E has two Neutrik Speakon NL4MP jacks and two 1/4" phone-type jacks. In Passive mode, all jacks are wired in **Dimensions:** parallel for easy daisy-chaining of two systems. The 4-pin Neutrik connector is used in Biamp mode for both the HF and LF inputs. The trapezoidal shape easily allows arraying two or more XLT47Es for wider coverage and increased acoustic output. For applications requiring extreme bass output, an XLT55E dual 15" subwoofer can be added.

The recessed steel bar-handles and black paint exterior make this road-worthy system attractive, rugged and easily transportable. It has six 3/8"-16 threaded captive-nut engineered rigging points on its top and bottom.



SPECIFICATIONS

Two-way, Full-Range, Bass-Reflex System

Frequency Response: 45 Hz to 18 kHz

Power Handling:

Passive: 400W RMS; 1000W Program Biamp LF: 400W RMS; 1000W Program HF: 50W RMS; 125W Program

Sensitivity (1 Watt / 1 Meter): 101 dB SPL Nominal Dispersion: 90° Horizontal, 40° Vertical

One 1 inch Titanium compression driver on a Pattern control horn

Two 15 inch woofers, Ferrofluid-cooled

Two Neutrik Speakon

Two 1/4 inch phone jacks

Black painted 13-ply Baltic birch plywood 16 guage perforated steel grille

Height: 41.5 inches (1054 mm)Width - face: 19.75 inches (502 mm)Width - rear: 13.25 inches (337 mm) Depth: 18 (457 mm)inches

Weight: 98 lbs. (44.5 kg.)

Shipping Weight: 110 lbs. (49.9 kg.)

XLT47E Page 1 of 2

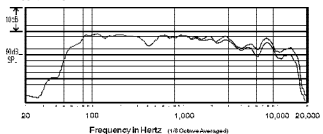


XLT47E

TWO-WAY TRAPEZOIDAL LOUDSPEAKER SYSTEM

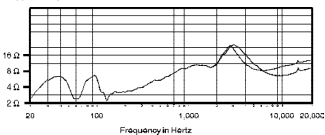
FREQUENCY RESPONSE

PASSIVE MODE



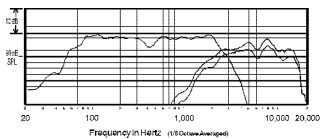
IMPEDANCE

PASSIVE MODE



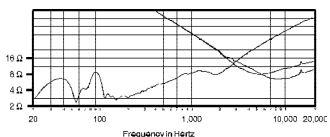
FREQUENCY RESPONSE

BIAMPLIFIED MODE

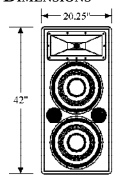


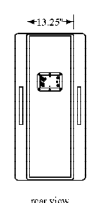
IMPEDANCE

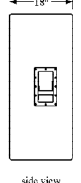
BIAMPLIFIED MODE



DIMENSIONS











bottom view

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The loudspeaker system shall be a direct-radiating, bass-reflex design with two Ferrofluid-cooled 15 in. woofer and one 1 in. titanium diaphragm compression driver coupled to a Pattern Control horn. All components shall be connected to an integral crossover/protector. The crossover/protector shall be a two-way design with 12 dB/octave low pass at 1.5 kHz to the woofer and 12 dB/octave high-pass at 1.5 kHz to the high-frequency driver. The crossover shall utilize a steel input panel with Neutrik NL4MP and 1/4 in. jacks, high quality 250V film capacitors, inductors, high positive current coefficient resistors (HPCCR's) for component protection and front/rear overcurrent indicators. A Passive/Biamp switch shall allow operation using one or two amplifier channels without need of an electronic crossover. An HF level control shall be switchable between Flat and +4 dB. The loudspeaker enclosure shall be constructed of well-braced, black-painted, 3/4 inch (18mm) 13-ply Baltic birch, a 16 gauge perforated steel grille and two steel, recessed bar handles. The system shall meet the following performance criteria: Amplitude response of 45 Hz to 18,000 Hz, 400W RMS power handling, 101 dB sensitivity at 1 meter with one watt applied. The horn coverage pattern shall be 90° H x 40° V. The loudspeaker shall be 41.5° (1054 mm) H x 19.75° (502 mm) W (front) x 13.25 in. (337 mm) W (rear) x 18 in. (457 mm) D and weigh 98 lb. (44.5 kg). The system impedance shall be 40° horn nominal.

LIMITED WARRANTY

Community XLT/E loudspeaker systems are guaranteed to be free from defects in materials and workmanship for a period of five years from the original date of sale. Since the warranty applies to the product, the remainder of the warranty period will be automatically transferred to any subsequent owner. Only failures caused by defects in materials and workmanship are covered, not failures caused by abuse, accident, modification, improper handling/installation, or repairs made without factory authorization or by other than an authorized Community Field Service Station. Products covered by this warranty will be repaired or replaced at the option of Community, without charge for materials or labor, provided all the terms of this warranty have been met. This statement is a condensed version of the Community Product Warranty, intended for quick reference only. For complete warranty information, consult the product owners manual or call $(610)\,876-3400\,\mathrm{for}\,a\,\mathrm{copy}$.

PRELIMINARY SPECIFICATIONS

XLT47E Page 2 of 2