

VO-WAY MULTI-ANGLE / PA SYSTEM WITH 60° X 40° HF HORN

AF CB CP CS CV HD HS R SL WE XXXX

SPECIFICATIONS (See notes 1 and 2)

Loudspeaker Type: 2-way, multi-angle / PA, bass ported

Operating Range: 70 Hz - 18 kHz

70 Hz - 18 kHz (+/-5dB)

Max Input (Passive): 200W continuous, 500W program

40 volts RMS, 89 volts momentary peak

Recommended Power Amp:

420W to 600W @ 8 Ohms

Max Inputs (Biamp):

LF: (Same as for Passive mode)

Recommended LF Power Amp: (Same as for Passive mode)

HF: 50W continuous, 125W program

20 volts RMS, 45 volts momentary peak

Recommended HF Power Amp: 100W to 150W @ 8 Ohms

Sensitivity 1W/1m:

99 dB SPL (70 Hz - 18 kHz 1/3 octave bands) 97 dB SPL (250 Hz - 4 kHz speech range)

122 dB SPL / 129 dB SPL (peak) **Maximum Output:**

Nominal Impedance (passive): 8 Ohms

Min Impedance: 5.2 Ohms @ 210 Hz

Nominal Impedances (Biamp): LF: 8 Ohms, HF: 8 Ohms

Nominal -6 dB Beamwidth:

55° H (+9° / -8°, 2 kHz - 10 kHz) 40° V (+1° / -5°, 2 kHz - 10 kHz)

Axial Q / DI:

33 / 15.2, 2 kHz - 10 kHz

Crossover Frequency: 2 kHz

Recommended Signal Processing: 60 Hz high pass filter

Drivers:

LF (1) 12", Ferrofluid-cooled

HF (1) 1" exit, titanium diaphragm **Driver Protection:** PowerSenseTM DDP

Input Connection: (2) Neutrik NL4MP, (2) 1/4 in.jack

Controls: Passive / Biamp switch

2 position HF level switch

Enclosure: 13-ply 18 mm Baltic birch, Polane painted (see options)

Enclosure Hardware: (1) Steel recessed spring handle

Mounting / Rigging Provisions:

(1) 1-3/8" stand socket

Grille: 16 gauge perforated steel, black powder coated (see options)

Required Accessories: None

Supplied Accessories: (4) Rubber feet with mounting screws

Optional Accessories:

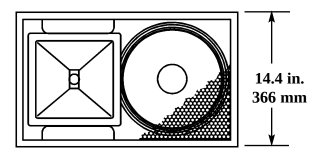
SB5: black 5 ft x 1-3/8" steel pole for mounting to a subwoofer

Dimensions:

Height: 14.4 in. / 366 mm Width: 23.9 in. / 608 mm 15.3 in. / 389 mm Depth: 49.5 lb. / 22.5 kg Weight: **Shipping Weight:** 51 lb. / 23.1 kg

1. Sensitivity: Free field pink noise measurement at 20 ft / 6.1 m at 25% power; extrapolated to 1 meter and an input of 2.83 volts RMS.

2. Watts: All wattage figures are calculated using the rated nominal impedance.



APPLICATIONS:

- Theatres / Auditoria
- Portable PA
- Houses of Worship
- Clubs
- · Bands

FEATURES:

- 1" Titanium HF Driver
- Switchable Passive / Biamp Modes
- 2 Position HF Level Switch
- PowerSense[™] DDP Circuit with Front Indication
- Dual-position Floor Monitor or Upright PA Use
- Steel Handle and Steel Input Panel
- Choice of Black, White, or Unfinished Exterior

DESCRIPTION

The XLT41E is a small and versatile two-way full-range bass reflex loudspeaker system engineered for multiple uses in club and performance public address. There is a choice of two HF horns for the XLT41E. The 90 x 40 (XLT41E-94) and the 60 x 40 (XLT41E-64) horns are both rotatable for narrower horizontal coverage or for vertical mounting. The black-painted 13-ply Baltic birch enclosure and black perforated steel grille present an attractive package. Features an over-drive indicator light and a passive / biamp switch on the input panel, PowerSense™ protection circuitry and a Ferrofluid cooled woofer. Five year warranty.

OPTIONS:

XLT41E-64B = black painted XLT41E-64W = white painted XLT41E-64U = unfinished

Grille: white has white cloth covering, unfinished

has brown cloth covering

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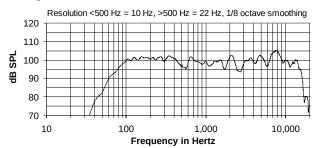


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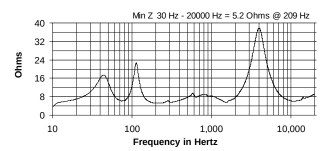
TWO-WAY MULTI-ANGLE / PA SYSTEM WITH 60° X 40° HF HORN

AF CB CP CS CV HD HS R SL WE XXX

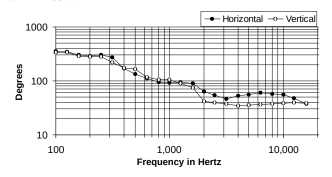
FREQUENCY RESPONSE



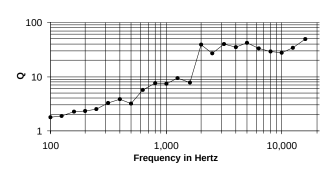
IMPEDANCE



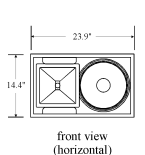
BEAMWIDTH

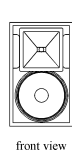


AXIAL Q



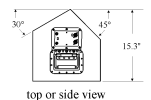
DIMENSIONS

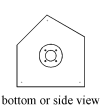




(vertical)







ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The loudspeaker system shall be a two-way, full-range bass reflex design with angled back panels allowing 30 degree and 45 degree front slant when used as a PA monitor. The loudspeaker system shall have one 12 in. Ferrofluid-cooled woofer and one 1 in. exit HF driver with a titanium diaphragm mounted to a 60° rotatable HF fiberglass horn. Drivers shall be connected to an integral crossover with a crossover frequency of 2 kHz and integral over-current protection circuitry using high positive current coefficient resistors. There shall be two NL4MP connectors and two 1/4" phone jack connectors with a switch for passive or biamplified connection and side-facing LED over-power indicator light. The loudspeaker enclosure shall be 13-ply Baltic birch plywood with a 16 gauge perforated steel grille {with a white {{brown}}cloth cover} and {{unfinished.}}finished with black {white } paint. The system shall have an amplitude response of 70 Hz to 18 kHz (+/- 5 dB), input capability of 40V RMS, 97 dB sensitivity at one meter and 2.83V / 8 ohms nominal impedance. The nominal dispersion shall be 50°H x 40°V from 2 kHz to 10 kHz. The loudspeaker shall be 14.4 in. (366 mm) H x 23.9 in. (608 mm) W x 15.3 in. (389 mm)D and weigh 49.5 lbs (22.5 kg).

Specifications subject to change without notice.

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