

Features

- 2x 18" bass reflex design
- Maintained low frequency performance at full power
- Stackable in omni & cardioid setup
- Integrated rigging system for use with L-series modules
- 2x NLT4 2x NL8 on the rear, 1x NL4 on the front
- M20 pole mount on top and side
- 2x ergonomic handles, 2x on the left, 2x on the right
- Rubber feet for stability on the bottom
- Optional front lid
- Transport wheels mountable on rear (and on optional front lid)
- Truck size cabinet for efficient transportation
- All Quint Audio loudspeakers are designed for use in combination with Quint Audio processors & amplifiers
- All Quint Audio loudspeaker presets are matched in level and phase at the crossover frequency for easy mix & match
- Factory system presets available

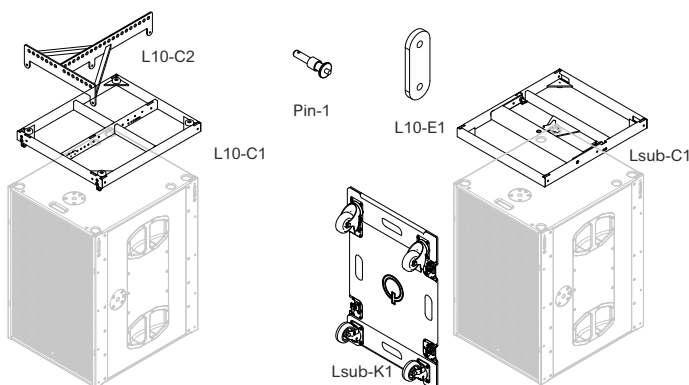
Applications

- Subwoofer for medium to large systems
- Cardioid setup
- Ground stacked subwoofer system
- Ground stacked & flown subwoofer system
- Horizontal subwoofer array

Construction

- Birch plywood enclosure
- Durable hybrid coating, resistant to wear, impact, and weathering
- Klotz internal wiring
- Neutrik speakON® connectors
- Powder coated steel grille with acoustically transparent fabric on the back

Accessories



model	Lbass
filter	1-channel DSP control
loudspeaker components	2x18"
impedance	4 Ohm
peak SPL* / freq. range (-6dB)	143.5dB / 31Hz-100Hz
max SPL* / freq. range (-6dB)	131.5dB / 31Hz-100Hz
max SPL -10dB / freq. range (-6dB)	N/A
max SPL -20dB / freq. range (-6dB)	N/A
dispersion (HxV)	Omni
connections	2x 8-pole speakON 3x 4-pole speakON
weight	74kg
size (wxhxd)	580 x 875 x 680mm

* Measurements are conform to AES75 and carried out with P9 processor and A4 amplifier. Values are scaled to 1m free field.

