

# L-bass

arrayable bass

The Quint Audio L-bass is a 2x18"ND subwoofer designed to be used in combination with the L-series or any other Quint Audio loudspeaker.

The L-bass is designed as a wide band bass loudspeaker that creates both a powerful punch as well as a rich and deep bass. The L-bass combines the strengths of both L-sub and L-low in one single cabinet. This makes it a versatile still compact and powerful sub that is very suitable for most common rental situations.

The L-bass features a built-in rigging system with tool free connection to other L-series loudspeakers and L-series accessories. The L-bass is also equipped with regular M20 stand flanges on both the top as the side of the cabinet on which a loudspeaker can be mounted.

On the back of the L-bass an extensive SpeakOn connection board is capable of receiving both NL8 and NL4 connectors. Two parallel NL8's are split into two NL4's. This makes any useful connection and/or split possible within the cabinet itself without the complexity of external wiring and splitting facilities.

## DESIGN:

The Quint Audio L-bass is a 2x18"ND bass cabinet. It is designed as bass extension for the Quint Audio L-series tops. For these purposes the L-bass is equipped with a unique hybrid horn/bass reflex tuning system. This design guarantees a powerful bass with still more than sufficient sub low capability.

Due to its functional design and truck-size width, the L-bass is easy to handle and transport. It is also equipped with two ergonomic handles on either side of the cabinet. Transport wheels can be mounted on the back of the cabinet or on the front lid.

The L-bass is built of birch plywood and equipped with a wear-, tear- and impact-resistant hybrid coating. Various internal bracings are applied in order to increase the rigidity of the design. The front is finished by a coated steel grille and an acoustically transparent layer.



<b>model</b>	<b>L-bass</b>
type	2x18"ND arrayable bass unit
filter	none
power handling	3200W
program power	6400W
impedance	4 Ohms
sensitivity	100dB 1W 1m
program SPL	133dB 1m
frequency range	40 - 200 Hz
dispersion	omni
weight	64 kg
size (wxhxd)	580 x 870 x 680 mm

