

Model Q-LB Bass Supplement

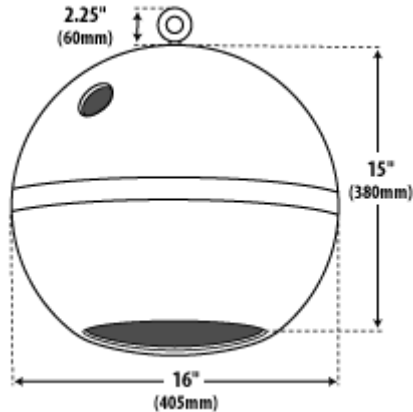
For enhanced low-frequency performance in Model Q-6 based systems

Features:

- Powerful low-frequency performance from a compact enclosure
- Designed to sonically and aesthetically complement the Soundsphere [Model Q-6 Loudspeaker](#)

Q-LB Technical Data

Download the Model Q-LB Spec Sheet (92k)
[Get the FREE Acrobat Reader](#)



MODEL Q-LB APPLICATIONS:

- Bars/Nightclubs
- Restaurants
- Specialty Retail Establishments
- Health Clubs
- Conference/Training Rooms

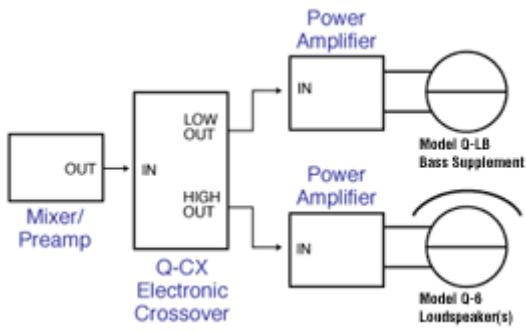
And applications where enhanced low frequency response in Soundsphere [Model Q-6](#) based systems is required.

MODEL Q-LB SPECIFICATIONS:	
Sensitivity:	93dB SPL; 1 Watt/1 meter
Maximum SPL:	113dB SPL; 100 Watts/1 meter
Power Handling:	100 Watts RMS
Frequency Response:	65Hz to 200Hz ± 6dB
Recommended Crossover Frequency:	150Hz, 18dB/octave
Coverage:	180° vertical 360° horizontal
Rated Impedance:	8 ohms
Weight:	15 lbs. (6.8 kg)
Dimensions:	16" (405mm) diameter sphere
Driver:	1 x 8"
Material:	Enclosure is fiberglass with gelcoat finish
Connector:	Flying leads
Accessories:	Electronic crossover Model Q-CX

Model Q-LB Accessories

Q-CX Electronic Crossover

The Model Q-CX is a compact electronic crossover designed to produce proper performance of the Model Q-LB in a system with Model Q-6 loudspeakers.



Model Q-CX Electronic Crossover Typical Application

