

For Installations Requiring:

 Enhanced Low Frequency Performance in Soundsphere[®] 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

Specifications:

Sensitivity 93dB SPL 1 Watt/1 meter

Maximum SPL 113dB SPL

100 Watts/1meter

Power Handling 100 Watts RMS

Frequency Response 65Hz to 200Hz ±6dB

Recommended

Crossover Frequency 150 Hz; 18dB/octave

Coverage 360° vertical

360° horizontal

Rated Impedance 8 ohms

Weight 14 lbs. (6.4 kg)

Dimensions 16" (405 mm)

diameter sphere

Drivers 1 x 8"

Material Enclosure is fiberglass

with gelcoat finish

Connector Flying Leads

Accessories Electronic Crossover

Model Q-CX (see reverse)

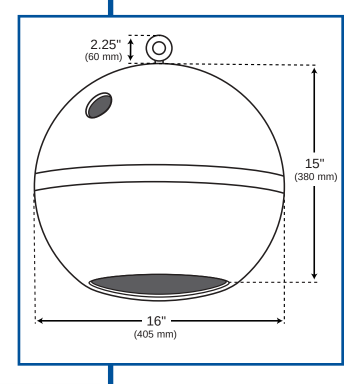
Q-Series

MODEL Q-LB LOUDSPEAKER

For use with Model Q-6 Based Systems

Applications:

- Bars/Nightclubs
- Restaurants
- Specialty Retail Establishments
- Health Clubs
- Conference/Training Rooms
- Applications where enhanced low frequency response in Soundsphere Model Q-6 based systems is required.



SOUNDSPHERE®

Division of Sonic Systems, Inc.

10 Research Drive, Stratford, CT 06615

(203) 386-9200 • Fax: (203) 386-0773 • Web: www.soundsphere.com

Log on to www.soundsphere.com for EASE database download, more detailed information, or to learn about other Soundsphere® products.

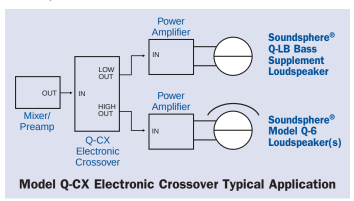


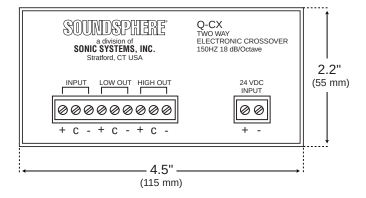
Q-Series MODEL Q-LB LOUDSPEAKER

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 Specifications

Inputs/Outputs Phoenix-type compression

terminal block, Optional

connector kits are available for applications requiring XLR or 1/4" phone plug connectors. Inputs and outputs are electronically

balanced.

Filter Slope 18dB/octave

Crossover

150Hz (-3dB) **Frequency**

Power Supply 24-30 VDC @ 100mA

Power Supply Connection

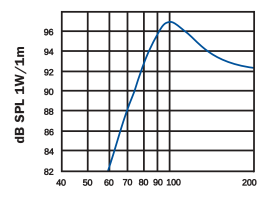
Phoenix-type compression

terminal block

Dimensions

4.5" L x 2.2" W x 0.75" H

Weight .5 Lbs. (.23 kg)



Frequency in Hertz

Architects and Engineers Specifications

The loudspeaker shall be a self-contained low frequency device. The frequency response shall be 65Hz to 200Hz ±6dB; the 360° vertical and 360° horizontal coverage shall be ±2dB.

The loudspeaker shall have a minimum sensitivity of 93dB 1W/1m, a continuous power handling capability of 100 Watts RMS, at a rated impedance of 8 ohms.

The loudspeaker driver complement shall be one 8" bass unit. The driver shall be mounted in a spherical enclosure made of fiberglass. The loudspeaker shall be equipped with a single eyebolt to facilitate hanging.

The enclosure color shall be ordered in advance, otherwise white shall be supplied. The loudspeaker shall be comprised of a 16" (405 mm) diameter sphere with driver mounted opposite the mounting eyebolt. The complete loudspeaker shall weigh 14 lbs. (6.4kg). The loudspeaker shall be the Soundsphere® Model O-LB.

Warranty

Soundsphere® loudspeakers are warranted against failure or malfunction due to defects in materials or workmanship for a period of five years from date of original purchase. Defective units will be repaired or replaced at our option if delivered prepaid to our factory. Repaired or replaced units will be returned at our expense. Warranty does not cover appearance or damage caused by abuse, misuse, neglect, accident, or exceeding maximum rated power. Warranty does not cover labor costs involved in removing and/or reinstalling the defective unit, nor any liability due to accidents caused by improper installation. Warranty is extended to original purchaser and is not transferable.