



SOUNDSPHERE

LOUDSPEAKERS

THE BEST SOUND AROUND™

Loudspeakers
& Speaker Systems

Applications

System
Configurator

About
Soundsphere

Technical Support

Contact

Soundsphere News

Sales Reps

Order Tracking

Home

Omnidirectional Loudspeakers & Speaker Systems

Product Selection Specifications

At Soundsphere, we manufacture loudspeakers offering hemispherical sound coverage for most applications. Select from the models below for more information on how each loudspeaker could fit your application, or download complete specification sheets in Adobe Acrobat PDF format. Please visit our [Loudspeaker Applications Photo Gallery](#) and [Installation Archives](#) to see Soundsphere loudspeakers in action. We also offer a full range of [accessories](#), including screens, mounting brackets and hanging kits.



Distributed System Quick Planning Guide

Soundsphere now offers two easy ways to assist you in the design of effective public area distributed sound systems. Our new [online system configurator](#) will allow you to input your application specifications in order to figure out what Soundsphere speaker setup will suit your needs. The latest version of our step-by-step [System Planning Guide](#) (592k PDF) is additionally available for download. This document is a step-by-step guide to assist you in the design of effective public area distributed sound systems using Soundsphere omnidirectional loudspeakers.

From offices to ice arenas, from conference rooms to convention centers, there is a broad coverage solution from Soundsphere, the leader in omnidirectional speaker technology since 1976.

Model Q-CS Loudspeakers

Flush mount speaker for 8' to 14' high finished ceilings. Integral 15 Watt transformer. Ideal for office buildings, restaurants, hotel lobbies, classrooms, retail stores or any place where high quality audio in finished ceilings is required. [[Spec Sheet](#) // 120k PDF]



Model Q-CS100 Loudspeakers

Flush mount speaker produces high fidelity foreground music and paging at high sound pressure levels in finished ceilings. Ideal for ballrooms, exhibition centers, transportation facilities, nightclubs, hotel and theater lobbies, stores or restaurants with high finished ceilings. [[Spec Sheet](#) // 160k PDF]



Model Q-CS Power1 Powered Loudspeakers

Flush mount, powered Q-CS speaker offers built in 15W amplifier for direct connection to projectors and computers,



with no additional equipment required. Ideal for lecture halls, classrooms, meeting rooms, conference centers and more. [[Brochure](#) // 600k PDF]



Model 110B Compact Loudspeakers

Clear, crisp voice announcements and background music in a lightweight, easy to mount speaker. Ideal for supermarkets, retail stores, factories, warehouses, educational facilities, transportation centers and casinos. [[Spec Sheet](#) // 170k PDF]



Model Q-6 Compact, Weatherproof Loudspeakers

High fidelity foreground/background music and clear paging in a lightweight, easy to mount speaker. Fully weatherproof. Suitable for outdoor applications in any climate. Ideal for health clubs, sports bars, restaurants (indoor and outdoor), shopping malls and retail stores. [[Spec Sheet](#) // 108k]



Model Q-8 Loudspeakers

High power, high fidelity foreground/background music and clear paging in single or distributed speaker systems. A single Q-8 provides a cost effective, high performance system in small school gymnasiums or multipurpose rooms. Also ideal in restaurants, bars, nightclubs, hotel atria, churches, factories, shopping malls and airports. [[Spec Sheet](#) // 250k]



Model Q-12A Loudspeakers

High power, high fidelity foreground music and clear paging in single, multiple or distributed speaker systems. Ideal for gymnasiums, ice rinks, churches, swim centers, transportation terminals, factories with high ambient noise levels, open public areas, bars and nightclubs. Weather resistant model (Q-12AWR) available for outdoor applications. Unit features complete bird and weather screen protection with ports located on the lower hemisphere. [[Spec Sheet](#) // 120k]



Model Q-15 Loudspeakers

High power, high fidelity foreground music with enhanced low frequency response and high SPL capability in single or multiple speaker systems. Ideal for gymnasiums, ice rinks, churches, swim centers, open public areas, bars and nightclubs. [[Spec Sheet](#) // 112k]



Model Q-LB Bass Supplements

A bass supplement unit for Q-6-based systems where extended low frequency response is desired or required. Ideal for use as a complement to the Q-6 in health clubs, sports bars, restaurants and retail stores requiring high fidelity music with extended bass response. [[Spec Sheet](#) // 96k]

Model Q-SB2 Sub-Bass Supplements



Sub-bass supplement unit for use in Q-12A systems where extended low frequency performance is required. Q-12 Combo systems that include a Q-SB2 create a single source of high fidelity, intelligible sound with deep, extended bass. [[Spec Sheet](#) // 165k]

Q-Combo Kits

Combinat
of
multiple
Q-15, Q-
12A and



Q-SB2 loudspeakers with array brackets, configured to create a single source of sound in acoustically difficult spaces when more than one speaker is required. These systems feature superior performance from a single source at lower cost in larger spaces



Accessories

Soundsphere additionally offers a full range of accessories, including screens, mounting brackets and hanging kits.

[Top of page](#)

[Loudspeakers](#) // [Applications](#) // [Planning Guide](#) // [About Soundsphere](#) // [Tech Support](#) // [Contact](#) // [Reps](#) // [Tracking](#)

Soundsphere – Division of Sonic Systems, Inc.
10 Research Dr., Stratford, CT 06615 // Tel: 203-386-9200 // Fax: 203-386-0773 // info@soundsphere.com