

Bose® Installed Anywhere™ Outdoor Loudspeakers



BOSE®

Bose® Installed Anywhere™ Outdoor Loudspeakers



Performance. Durability. Elegance. Lasting quality.

Music with warmth and emotion. Clear, intelligible paging. Bose Installed Anywhere outdoor loudspeakers deliver the sound you appreciate indoors with the resilience you need outdoors. All while complementing the surroundings. Bose rugged outdoor loudspeakers are proven solutions for outdoor commercial applications such as restaurants, amusement parks, open-air retail environments, resorts, sports facilities and resort and hospitality venues.

Loudspeakers that business owners can rely on.

Installed Anywhere outdoor loudspeakers are built with durable, weather-resistant casings and advanced composite drivers to handle harsh conditions. These loudspeakers have been subjected to some of the most rigorous testing in the industry. As a result, they can withstand sand, snow, rain, salt and temperature extremes of 158°F (70°C) to -40°F (-40°C). Installed Anywhere outdoor loudspeakers are backed by a Bose transferable five-year limited warranty.



Installed Anywhere loudspeakers. An easy, flexible outdoor solution.

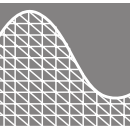
Outdoor installations enable business owners to create an enhanced experience for their customers. They also create a variety of challenges for sound reproduction:

- The demand for durable loudspeakers that are resistant to weather, damage and theft.
- The absence of walls and ceilings to reinforce and contain sound.
- The need for sound to be heard over background noise without over-powering listeners.
- The need to keep sound from bothering neighbors.

Bose Installed Anywhere outdoor loudspeakers use patented and proprietary technologies and designs to meet these challenges. They deliver quality outdoor sound with more durability, greater design flexibility and easier installation than many conventional loudspeakers. Simply choose the speaker that best fits your application.

Panaray® 802® Series III Loudspeaker

The flagship Bose professional loudspeaker for live music performances and high volume audio reinforcement. It uses a proprietary Articulated Array® speaker design to help reproduce sound over a wide listening area, eliminating acoustical “dead spots.” These lightweight, durable loudspeakers are well suited for either permanent or portable sound systems.



Quick-scan benefits of Bose Installed Anywhere outdoor loudspeakers

Rich, indoor-quality sound for the outdoors.

Clear, intelligible paging.

Even sound coverage in a variety of applications.

Panaray® 402® Series II Loudspeaker

A compact, high-fidelity loudspeaker engineered to reproduce voice and music with improved smoothness and warmth – for either permanent or portable sound systems. Articulated Array® speaker design helps deliver far-reaching coverage from unobtrusive loudspeakers.

Panaray 302™ A Loudspeaker

Broad, 180° horizontal dispersion covers a



Built-in durability eliminates the need for frequent replacement or repair.

Engineered to withstand sand, snow, rain, salt and temperature extremes.

Easy installation reduces on-site labor time.

Elegant designs blend unobtrusively into surroundings.

Designed for years of uninterrupted performance.

Backed by a transferable five-year limited warranty.

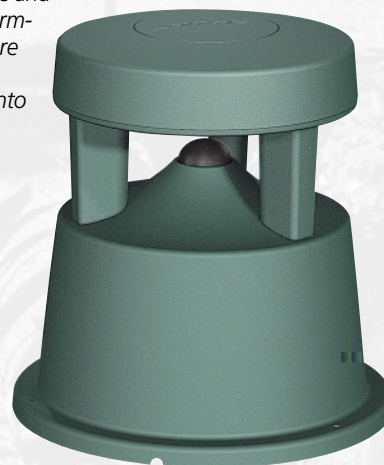


Panaray® 302™ A
 Wide dispersion and high power handling. Delivers high-performance sound for foreground and background systems.

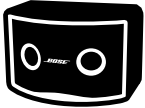


FreeSpace® Model 32SE
 High-fidelity sound in a compact and easy to install package. Versatility for a variety of indoor and outdoor applications.

FreeSpace Model 360P-II
 A premium in-ground loudspeaker. Full 360° coverage and exceptional performance. Sound where you want it, that blends naturally into landscaping.



Panaray® 802®-III Loudspeaker



Panaray 402®-II Loudspeaker



Panaray 302™ A Loudspeaker



FreeSpace® Model 32SE Loudspeaker



FreeSpace Model 360P-II Loudspeaker



	Background Music	Foreground Music	Live Performance	Paging	Permanently Installed	Easily Portable	Entry & Walkways	Pools, Patios & Beaches	Outdoor Dining & Entertainment	Indoor Greenery	Theme & Sports Parks
Installation	Reproduction			Functionality		Locations					
Wall mount, hang or portable stand	•	•	•	•	•	•		•	•		•
Wall mount, hang or portable stand	•	•	•	•	•	•		•	•		•
Wall or ceiling mount	•	•		•	•		•	•	•		•
Wall or ceiling mount	•			•	•		•	•	•		•
In-ground	•			•	•		•	•	•	•	•

Bose® Installed Anywhere™ Outdoor Loudspeakers

Specifications

Panaray® 802®-III Loudspeaker

Nominal impedance: 8 ohms
Long-term power handling: 240W continuous
Frequency response: 55Hz to 16kHz \pm 3dB
Maximum output: 116dB SPL \pm 3dB @ 1m
Color: Black

Panaray 402®-II Loudspeaker

Nominal impedance: 8 ohms
Long-term power handling: 120W
Frequency response: 90Hz to 16kHz \pm 3dB
Maximum output: 115dB SPL \pm 3dB @ 1m
Color: Black or White

Panaray 302™ A Loudspeaker

Versions: 70/100V transformer
Power handling capacity: 200W
Frequency response: 75Hz to 16kHz \pm 3dB
Maximum output: 102dB SPL \pm 3dB @ 1m
Dispersion: 178° horizontal, 50° vertical
Color: Black or White
Includes bracket for wall or ceiling mounting.

FreeSpace® Model 360P-II Loudspeaker

Versions: 70/100V transformer
Power handling capacity: 80W
Frequency response: 70Hz to 16kHz \pm 3dB
Maximum output: 100dB SPL \pm 3dB @ 1m
Dispersion: 360° horizontal, 50° vertical
Color: Green

FreeSpace Model 32SE Loudspeaker

Versions: 70V or 100V transformer
or 4 ohms impedance
Power handling capacity: 32W
Frequency response: 90Hz to 16kHz \pm 3dB
Maximum output: 101dB SPL \pm 3dB @ 1m
Dispersion: 132° conical
Color: Black or White
Includes bracket for wall or ceiling mounting.

Product specifications subject to change without notice.

Accessories

Wall-mount and fly brackets for 802-III and 402-II loudspeakers.

Bose SS-10 speaker stands for use in portable applications with 802-III and 402-II loudspeakers.

For more information
call 877.428.2673

or contact
Bose Corporation
Professional Systems
The Mountain
Framingham, MA 01701

www.bose.com/pro

BOSE®
Better sound through research®