L1® PORTABLE LINE ARRAY SYSTEMS



PPLICATION GUID

The Bose[®] L1 portable line array systems use proprietary technology to deliver clear, powerful sound throughout the entire listening area – even off to the extreme sides.

Quick Comparison Overview

	L1 [®] Model II system		L1 [®] Model 1S system		L1 [®] Compact system	
Positioning	Our most advanced system featuring our 24-speaker articulated line array providing our best tonal balance, coverage, and highest output.		A unique combination of performance and portability that includes our 12-speaker articulated line array providing smooth tonal balance, coverage, and high output.		Our smallest, lightest and easiest-to-set-up L1 system featuring a 6-speaker curved articulated line array providing smooth tonal balance and coverage, weighing just 29 pounds.	
Audience size	Up to 500		Up to 300		Up to 100	
Acoustic performance	The articulated 24-speaker line array provides 180 degrees of horizontal sound coverage while at the same time offering extremely tight vertical control resulting in le off in volume over distance than conventional loudspeakers.	ess drop	The 12-speaker articulated line array provides 180 degrees of horizontal sound coverage while at the same time offering tight vertical control resulting in <i>le</i> in volume over distance than conventional loudspeakers.	ess drop off	The L1 Compact loudspeaker array is smaller than those in the L1 Model IS and Model II systems, yet produces comparable horizontal sound coverage. The L1 Model IS and Model I systems project sound further and with less volume drop-off than the L1 Compact system.	
Coverage	180° H x 0° V		180° H x 10° V		180° H x 40° V	
Max SPL	115 dB (Cont), 121 dB (Peak)		112 dB (Cont), 118 dB (Peak)		106 dB (Cont.), 112 dB (Peak)	
Low Frequency	40 Hz		65 Hz			
Bass	The Model II power stand can drive two B1 bass modules or B2 bass module. It also features a dedicated bass line out all to be used with the A1 PackLite® amplifier to add two additi bass modules or an additional B2 bass module.	lowing it	The Model 1S power stand can drive two B1s or a single B2	bass module.	The L1 Compact system features an integrated bass speaker in the power stand. It is not compatible with the B1 or B2 bass modules.	
1/0	 1 x 1/4" analog input 1 x NL4 bass module out 1 x ToneMatch® port 1 x trim control 1 x power switch 1 x 1/4" bass line out 		 1 x 1/4" analog input 1 x NL4 bass module out 1 x ToneMatch port 1 x trim control 1 x power switch 		 1 x microphone input 1 x 1/8" balanced analog input 1 x RCA stereo input 1 x 1/4" analog input 1 1/4" mono analog output 1 x RCA output 	
System includes	 L1 Model II top and bottom loudspeaker arrays L1 Model II system power stand AC power cord Protective carrying bags/covers B1 or B2 bass module with cable and slip cover 	1 Model II system power stand C power cord rotective carrying bags/covers		 L1 Model 1S top array and bottom extension L1 Model 1S power stand AC power cord Protective carrying bags/covers B1 or B2 bass module with cable and slip cover 		



Bose Professional Systems Division

L1® PORTABLE LINE ARRAY SYSTEMS

Sound Coverage



Audience size: Up to 500



TOP







SIDE



Extended Position





L1® PORTABLE LINE ARRAY SYSTEMS

The Bose® L1 portable line array systems' combination of performance, portability and easy setup makes them an ideal solution for many situations.

Venue Recommended System			Possible Applications (by audience size)				
Education	• Classrooms • Auditoriums • Gymnasiums • Cafeterias • Outdoors	L1 [®] Compact system Small sized audience up to 100 people	Augmented audio for viewing a movie	Presenting audio from a PC	Listening to a blog or podcast	Audio for a SMART Board™ interactive whiteboard	
		L1 [®] Model 1S system Mid sized audience up to 300 people L1 [®] Model II system	Rallies, sporting events, speeches,	Plays and indoor performances	Announcements and music at practices	Emergency preparedness drills	
• Ballrooms • Conference rooms • Meeting rooms • Hotel common areas	Large sized audience up to 500 people L1° Compact system Small sized audience up to 100 people L1° Model 1S system		t, anniversary	Business presentation			
	 Meeting rooms 	Mid sized audience up to 300 people L1 [®] Model II system Large sized audience up to 500 people	Presentation or speech at a banquet or corporate meeting Bookstore cafe		Conference room meeting Outdoor cocktail party		
is of hip	• Indoor public address • Lobby and hallways	L1 [®] Compact system Small sized audience up to 100 people	Secondary PA for retre	eats and mission work	Activity room/Sm. function room	Memorial services	
Houses of Worship	Youth rooms Cafe/Bookstore Classrooms and offices Portable church	L1® Model 1S system Mid sized audience up to 300 people L1® Model II system Large sized audience up to 500 people	Secondary PA or backline for worship band, PA for youth events Secondary PA for music worship		Raffles, bingo games, or other events		
• Public • Trainin	• Offices	L1 [®] Compact system Small sized audience up to 100 people		Corporate presentations	Training and demonstration	Exercise/fitness classes (karate, dance, aerobics, etc.)	
	Public address Training/classes Meetings	L1 [®] Model 1S system Mid sized audience up to 300 people L1 [®] Model II system Large sized audience up to 500 people	Public speaking, announcement Outdoor community events, community theater		Fitness center gymnasium Radio remote broadcast at a large concert or event		
		L1 [®] Compact system Small sized audience up to 100 people	Briefings, press events, and train	ing exercises, municipal auctions	Portable crowd control or public address		
	 Indoor events Outdoor events Training 	L1 [®] Model 1S system Mid sized audience up to 300 people L1 [®] Model II system	Training exercises, outdoor municipal auctions, crowd control				
		Large sized audience up to 500 people					
Consumer	Parties Outdoor events General music/voice amplification	L1 [®] Compact system Small sized audience up to 100 people	Backyard parties Special family events	Football parking lot tailgating	Karaoke parties at home	DJ amplification	
		L1 [®] Model 1S system Mid sized audience up to 300 people L1 [®] Model II system Large sized audience up to 500 people	Outdoor amateur sports events Theatrical production, soundstage/sound effect (SFX)				

OF 23

3

L1[®] Compact portable line array system

Our smallest, lightest and easiest-to-set-up L1 system featuring a 6-speaker curved articulated line array providing smooth tonal balance and coverage, weighing just 29 pounds.

The L1 Compact loudspeaker array is smaller than those in the L1 Model IS and Model II systems, yet produces comparable horizontal sound coverage. The L1 Model IS and Model II systems project sound further and with less volume drop-off than the L1 Compact system.

The L1 Compact system features an integrated bass speaker in the power stand. *It is not compatible with the B1 or B2 bass modules.*

These durable components easily connect without the need for speaker stands or wires and are readily transported in two protective carry bags/covers. The materials and construction are specifically designed to meet the performance demands of a wide range of applications including musical performances, music playback, speeches and AV sound reproduction.

The L1 Compact system can be operated in two modes:

Collapsed Tabletop For smaller gatherings and meetings

Extended Position

For larger audiences



Collapsed Tabletop



Sound Coverage

Collapsed Tabletop



Extended Position

OF 23

Application example 1 — Voice Amplification



5

Application example 2 — **Music or Audio Playback**







Application example 3 — Voice Amplification with Music or Audio Playback



Application example 4 — Audio Playback with Video

Applications

Audio augmentation for a SMART Board interactive whiteboard

Family movie night outdoors





Application example 5 — Voice Amplification with Music or Audio Playback and Musical Instrument



Secondary PA or backline for worship band

Bookstore cafe

Memorial services

Backyard parties/special family events





L1[®] Model 1S portable line array system

A unique combination of performance and portability that includes our 12-speaker articulated line array providing smooth tonal balance, coverage, and high output.

The 12-speaker articulated line array provides 180 degrees of horizontal sound coverage while at the same time offering tight vertical control resulting in less drop off in volume over distance than conventional loudspeakers.

The Model 1S power stand can drive two B1s or a single B2 bass module.

These durable components easily connect without the need for speaker stands or wires and are readily transported in three protective carry bags/covers. The materials and construction are specifically designed to meet the performance demands of a wide range of applications including musical performances, music playback, speeches and AV sound reproduction.

Bass Modules

Users have a choice between the B1 portable, lightweight bass module, or the B2 high-performance, flexible bass module.

T1 ToneMatch® Audio Engine

The addition of a T1 ToneMatch Audio Engine to any of the L1 systems provides four input channels with independent selection of ToneMatch presets and effects, including customized ToneMatch presets for a variety of popular microphones and instruments.

Sound Coverage

L1[®] Model 1S



TOP



SIDE



T1 ToneMatch[®] Audio Engine

L1[®] Model 1S



Application example 1 — Voice Amplification





Application example 2 — **Music or Audio Playback**



ΤV

DVD/video

MP3 player

Laptop/PC

Microphone

Instrument

Application example 3 — Voice Amplification with Music or Audio Playback



SMART Board

interactive whiteboard

Projector



Application example 4 — Voice Amplification with Music or Audio Playback and **Musical Instrument**



OF 23

SMART Board is a trademark of SMART Technologies ULC.

L1[®] Model II portable line array system

Our most advanced system featuring our 24 speaker articulated line array providing our best tonal balance, coverage, and highest output.

The articulated 24-speaker line array provides 180 degrees of horizontal sound coverage while at the same time offering extremely tight vertical control resulting in less drop off in volume over distance than conventional loudspeakers.

The Model II power stand can drive two B1 bass modules or a single B2 bass module. It also features a dedicated bass line out allowing it to be used with the A1 PackLite[®] amplifier to add two additional B1 bass modules or an additional B2 bass module.

These durable components easily connect without the need for speaker stands or wires and are readily transported in four protective carry bags/covers. The materials and construction are specifically designed to meet the performance demands of a wide range of applications including musical performances, music playback, speeches and AV sound reproduction.

Bass Modules

Users have a choice between the B1, portable, lightweight bass module, or the B2, high-performance, flexible bass module.

T1 ToneMatch® Audio Engine

The addition of a T1 ToneMatch Audio Engine to any of the L1 systems provides four input channels with independent selection of ToneMatch presets and effects, including customized ToneMatch presets for a variety of popular microphones and instruments.

Sound Coverage

L1[®] Model II







SIDE





T1 ToneMatch[®] Audio Engine

L1[®] Model II

Application example 1 — Voice Amplification



Sound Coverage

L1[®] Model II



TOP



SIDE



pro.Bose.com

16 OF 23

Application example 2 — **Music or Audio Playback**







Application example 3 — Voice Amplification with Music or Audio Playback



Application example 4 — Voice Amplification with Music or Audio Playback and Musical Instrument



pro.Bose.com

SMART Board is a trademark of SMART Technologies ULC.

L1[®] Bass Module Options

B1 bass module

Positioning

Portable lightweight bass module designed to provide deep balanced bass for Model 1S and Model II systems. It features 2 x 5.25" high excursion drivers built into a rugged enclosure. Interlocking end caps allow up to four B1 modules to be stacked together.

Includes slip cover and NL4 cable.



Input panel



B2 bass module

Positioning

Our high performance flexible bass module designed to provide deep impactful bass for Model 1S and Model II systems used in higher SPL live music and DJ applications. It features 2 x 10" high excursion woofers mounted in a rugged plywood enclosure, and a three position sensing switch, allowing bass output to be adjusted for different applications. Interlocking end caps allow up to two B2 modules to be stacked together.

Includes slip cover and NL4 cable.

Input panel







L1[®] System Configurations

L1[®] Model 1S with B1 bass module(s)

-	-

One B1 bass module

Two B1 bass modules

L1[®] Model 1S with B2 bass module



One B2 bass module



L1[®] System Configurations





L1[®] Model II with B2 bass module(s)





Two B2 bass modules (with PackLite)





Better sound through research[®]

©2012 Bose Corporation The Mountain,Framingham, MA 01701-9168 AM357297 Rev. 00