Bosch Communications Systems 2011 Bosch Public Address Product Catalogue





Morrison's Public Address Phone: 0407442822 Email: sales@morrisonsav.com.au

Advanced acoustical expertise

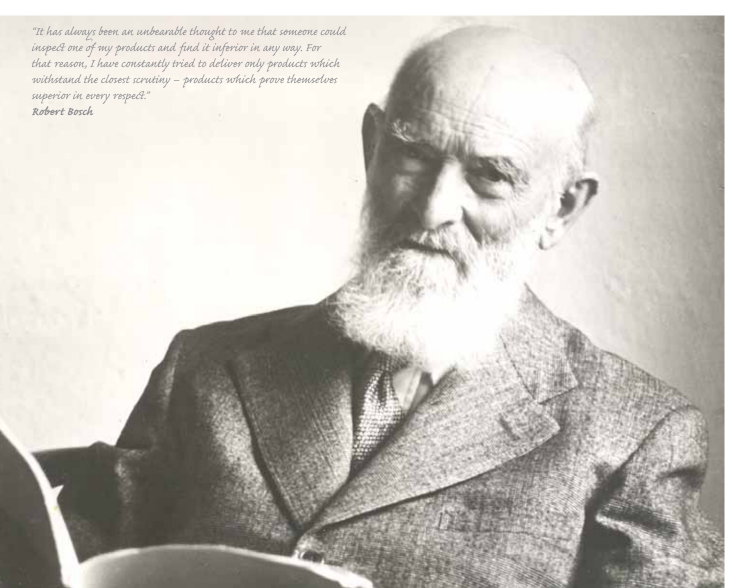
With more than 60 years of experience in the design and development of electro-acoustic technology, Bosch is an established leader in the field. Their guiding principle is to create products that are superior in terms of technology, design and ease of use. From waveguide to array technology, and 3-D simulation to cutting edge design, Bosch's acoustical expertise is as extensive as it is innovative. Turning comprehensive experience into world-class acoustical solutions – that's how Bosch continues to lead the way.

Enabling optimal acoustics

At Bosch, our expertise is in developing superior technology for an optimal acoustical environment. Sometimes this means high quality background music with a consistent sound level everywhere in the listening area. Other times, as in the case of an emergency, it means messages which are received clearly, with high speech intelligibility – even when there is considerable background noise. It's all made possible through the technologies developed by Bosch: cardioid column loudspeakers, feedback suppression, reverberation technology, and many others. And Bosch continues to innovate, creating today's technologies which will become tomorrow's industry standards.

Investment in R&D

Bosch's reputation for producing state of the art technologies is largely due to the extensive research that it invests in. Its commitment to innovation is huge: Bosch owns and operates one of Europe's largest acoustical test and measurement facilities. This test centre has 5 fully equipped anechoic rooms, allowing Bosch to accurately and automatically measure microphones and loudspeakers. Extensive testing – all done according to internationally recognised industry standards – ensures that customers can be confident about the high quality of every Bosch acoustical product.



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Plena Easy

Mixer Amplifiers

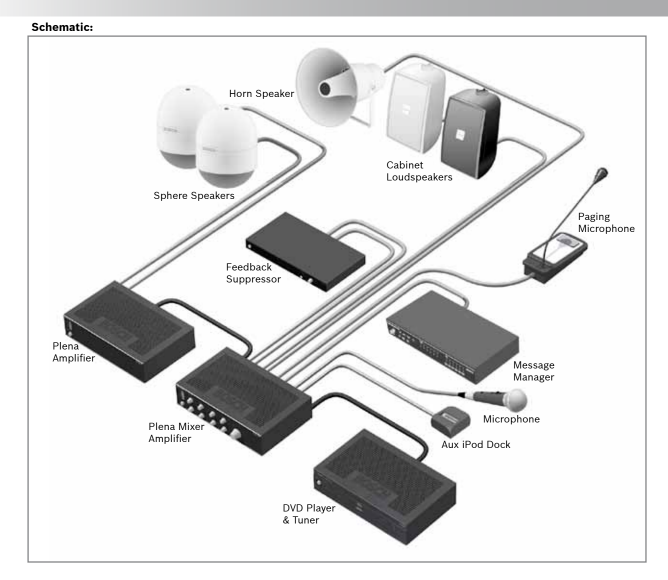


Product Description:

These Plena Mixer amplifiers provide a high performance plug and play solution for public address applications. Combining the reliability that is synonymous with the name Bosch, and modern state-of-the-art features, they are in a league of their own.

The Plena Mixer amplifiers are easy to use, taking complexity away from the user and putting it where it belongs, inside the equipment. Providing a crisp call or clear music as easy as turning on a radio, the Plena Mixer amplifiers are surprisingly affordable, without sacrificing features such as ducking, priority and flexibility.

- 1 and 2 Zone output models
- Multiple Microphone/ Line inputs on XLR connectors plus 3 music source inputs
- Detachable labels for inputs and outputs
- · Coloured pins on the front panel indicate preferred settings for users
- 100V, Telephone and call station input with priority & VOX
- Voice activated emergency override
- 2-tone chime built in (7 more chimes optional with call stations)
- Outputs for line out, announcement only out, music only out and an insert point.
- 24V backup input with 24V charger (only on the 2 zone models)
- Separate optimised tone controls for microphone and music sources



Model Specification Table

	Zones		Music Source inputs (RCA)				Dimensions
1 Zone Models							
PLE-1MA030	1	4	3	No	30W	5	100x430x270
PLE-1MA060	1	4	3	No	60W	8.5	100x430x270
PLE-1MA120	1	4	3	No	120W	10.5	100x430x270
2 Zone Models							
PLE-2MA120	2	6	3	Yes	120W	10.5	100x430x270
PLE-2MA240	2	6	3	Yes	240W	12.5	100x430x270

Options and Accessories

in the	6	6	
PLE-WP3S2Z	PLE-1CS	PLE-2CS	PLE-4TM
2 Zone Source Selector	Desktop Call Station (all call)	Desktop Call Station (2 zones)	Tone generator for emergency and lockdown applications

Plena Pre-Amplifier

PLE-10M2



Product Description:

The Plena Mixer is a high performance, professional public address mixer with modern state of the art features.

Combined with the Plena amplifiers (PLE-1P120 and PLE-1P240), you can build an easy-to-operate yet powerful and flexible public address system. All this is without sacrificing features such as ducking, priority, and flexibility.

The mixer fulfils a wide variety of public address requirements, yet is still surprisingly affordable.

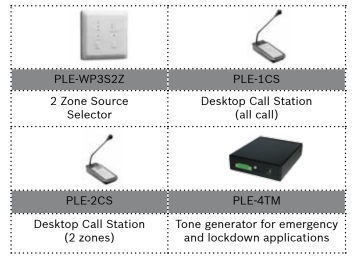
Applications:

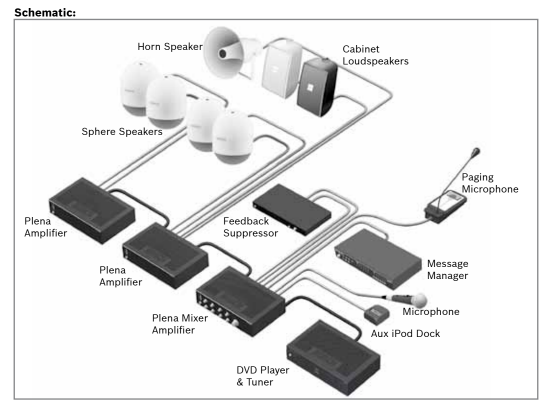
Schools, Churches, Pubs, Bistros, Shopping Centres, Warehouses, Leisure Centres

Key Features:

- 6 Microphone/ Line inputs on XLR connectors plus 3 music source inputs
- Detachable labels for inputs and outputs
- Coloured pins on the front panel indicate preferred settings for users
- 100V, telephone and call station input with priority & VOX
- Voice activated emergency override
- 2-tone chime built in (7 more chimes optional with call stations)
- 24V backup input with 24V charger
- Separate tone controls for microphone and music sources

Options and Accessories





Plena Amplifiers

PLE-1P120 and PLE-1P240





Key Features:

- 120 and 240W power amplifiers in a compact housing
- 1V line level balanced input
- 100V and 8-ohm outputs
- 100V input for slave operation on 100V speaker line
- Temperature-controlled forced front to back ventilation (stackable)
- 24VDC back up power with built-in charger
- Level adjustment on rear panel
- LED VU meter for master output



Product Description:

The PLE-1P120 and PLE-1P240 are two high-power plug and play cost effective power amplifiers that deliver 120 and 240 Watts to constant voltage or 80hm loads.

Built with premium quality and protections, they offer basic functionality and solid reliability at an affordable price.

The amplifiers offer straight 1V and 100V line in, and 8-ohms out. They can add power to the Plena mixer (PLE-10M2), or work anywhere where more power on an existing 100V line is needed or when line level signals are provided.

Model Specification Table

	100V and 8ohm Out- put power (watts)	Weight (approx)	Dimensions	Rack Units
Plena E Models				
PLE-1P120	120	10.5	100x430x270	2
PLE-1P240	240	12.5	100x430x270	2
Plena Models				
LBB 1930/20	120	10.5	100x430x270	2
LBB 1935/20	240	12.5	100x430x270	2
LBB 1938/20	480	25	145x430x370	3
PLN-1P1000	1000	32	145x430x430	3

Loop Amplifier

PLN-1LA10





Product Description:

The Plena Loop amplifier is a cost effective amplifier designed to drive a wire loop installed in the floor or ceiling covering an area of up to $600m^2$ per amplifier.

This solution enables hearing aid users in the area enclosed by the wire loop to hear all the announcements and music. Hearing aid users can set their devices to the 'T-Mode' settings to receive the signal coming from the loop.

They receive announcements in excellent audio quality, without background noise or reverberations that normally impair intelligibility for people with hearing disabilities.

Key Features:

- High power, current drive amplifier
- 2 microphone/line inputs, one priority input (100V)
- Selectable frequency range and tone controls
- Limiter and Automatic Gain Control (AGC)
- Integrates in an AS60849 compliant system for emergency announcements

Plena Inductive Loop Receiver

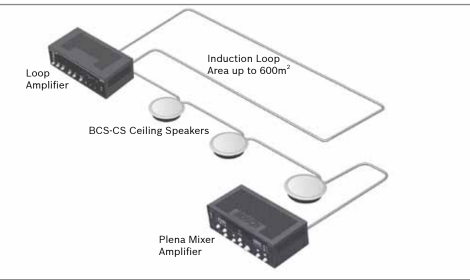


Key Features:

- Monitoring of an inductive loop system
- Quick check of field strength
- Neck cord included for use by assisting hearing device users without "T" setting
- Earphones included



Schematic:



Microphone Call Stations

Product Description:

The Plena Call Station Microphones both represent a modern, high quality call station with a stable metal base design, a flexible microphone stem and a unidirectional condenser microphone. The PLE-2CS can make calls to selected zones when used in conjunction with a Plena 2 zone mixer, or mixer amplifiers. In addition to table top use, the Plena design allows neat flush mounting into desktops.



- PLE- CS1 Key Features:
 - Easy to use PTT key for call activation
- Momentary or toggle
- Stable metal base design with fixed 2m cable and lockable Euro style connector
- Green LED, indicating microphone activity



PLE- CS2 Key Features:

- Modern 2 zone call station for the PLE series
- Selectable gain
- Speech filter and limiter
- Output level control
- Loop through for up to 8 call stations
- Interconnection via 2 x RJ45
- LED indication for zone selection, busy and power on

Plena Wall Panel



Product Description:

The Plena PLE-WP3S2Z Wall Panel is used to remotely select a music source and activate or deactivate zones of a PLE audio mixer amplifiers.

Key Features:

- Can be used for all PLE mixer amplifiers
- Remote selection of 3 music source inputs
- Remote zone selection
- Perfect companion to Bosch volume controls
- Daisy chain of multiple wall panels
- Powered from the amplifier via cat 5

Volume Controls and Program Selector





Product Description:

LBC 1402/10, LBC 1412/10, LBC 1420/10, LBC 1434/10

- 12W, 36W and 100W versions
- Available in power-save or emergency fail safe versions
- Built-in 24VDC override relay
- Continuous rotating system
- Suitable for 3-wire and 4-wire systems

Bosch has a full range of volume controls and program selectors to provide a complete public address solution.

Model Specification Table

	LBC 1402/10 [*] Volume Control	LBC 1412/10 [*] Volume Control	LBC 1420/10 [*] Volume Control	LBC 1434/10 Program Selector
Rated power	12W	36W	100W	100W
Input voltage	100V	100V	100V	100V
Attenuation steps	5 x 3dB + off	8 x 3dB + off	10 x 2dB + off	N/A
Number of programs	N/A	N/A	N/A	5 programs + off
Dimensions	70 x 114 x 48.2mm	70 x 114 x 48.2mm	87 x 147 x 61.5mm	70 x 114 x 48.2mm

* to order fail safe version, please replace /10 with /20 e.g. 1402/20



All-In-One

PLN-2AIO120





Product Description:

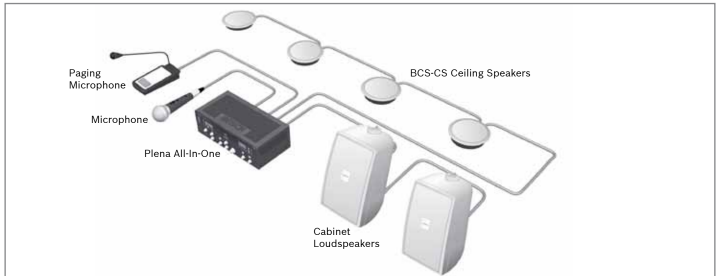
The all-in-one PLN-2AIO120 BGM/Paging system is the versatile all-in-one solution to cover all the needs of background music (BGM), making announcements and paging people. This high performance yet affordable unit is very easy to install and operate.

Applications:

Typically used in shops, restaurants, supermarkets, pubs, clubs, canteens, school gyms, service stations, and other places where BGM creates atmosphere and where amplified speech needs to be clearly heard.

Key Features:

- All-in-one solution for background music and paging
- DVD/CD player for video and audio
- Supports MP3, JPEG, and multi-format video outputs
- FM/AM tuner with 10 presets and digital control
- Dual zone 120W mixer amplifier with volume control per zone
- Can be connected easily to an LBB 1950/10 call station for paging
- Selectable priority and VOX switching on microphone input 1
- Optional 2 tone chime to precede announcements
- Optical TOS link output that supports S/P DIF, DST and Dolby Digital IR
- Remote control



Schematic:

Plena System Accesories

Feedback Suppressor



Product Description:

The Plena feedback suppressor (**LBB 1968/00**) uses a powerful DSP with a patented algorithm to suppress acoustic feedback. It actively filters out unwanted room reverberations using an Echo cancellation and dereverberation algorithm. By adding masked (inaudible) noise to the output signal or by shifting the frequency of the output signal by 5Hz, the Plena feedback suppressor is able to detect the reverb component of the signal and remove it before feedback occurs. This leaves the original signal intact.

Key Features:

- Patented feedback suppression algorithm
- Suppresses feedback before it occurs
- Automatically adapts to the acoustical situation
- Up to 12dB additional gain before feedback
- Balanced line or microphone input with phantom supply
- Second microphone input with automatic mixer

DVD Player



Product Description:

The Plena BGM source unit (**PLN-DVDT**) is the ideal high quality source for background music (BGM) in public address systems. The unit consists of a DVD/CD player and a digitally controlled FM/AM tuner in a compact 2U high, 19" housing.

Key Features:

- DVD/CD for video and audio
- FM/AM tuner with 10 presets and digital control
- · Simultaneous operation of player and tuner
- · Separate outputs and levels for player and tuner
- Combined DVD/CD-Player/Tuner output with player priority
- Remote control

Message Manager



Product Description:

The Plena message manager (LBB 1965/00) is a high performance, highly versatile stand alone digital message player. Using prerecorded announcements the message manager replays specific announcement(s) when triggered.

Key Features:

- Up to 12 messages and 12 trigger inputs
- Downloads messages from PC in WAV format
- CD quality audio replay messages
- EVAC compliant
- Front panel control and remote control

Weekly Timer



Product Description:

The Plena weekly timer (**PLN-6TMW**) is an accurate timer for use in public address systems that need regular timed messages, signals or other controls. Ideal partner for the Plena message manager and voice alarm controller for timed messages.

- Two weekly programs
- 14 chimes
- Six contact outputs
- Automatic daylight savings (summer/winter time)
- BGM level control
- Hold pause function
- Programming on the unit and via the supplied PC program

Plena VAS Overview

Product Description:

The Plena Voice Alarm System (VAS) is designed for public address and emergency evacuation in small to medium sized applications such as factories, offices, hotels, shopping malls, supermarkets, sporting facilities, schools and universities.

All the essential EVAC functionality, such as system supervision, spare amplifier switching, loudspeaker line surveillance, digital message management and a fireman's panel interface is combined with proven audio technology to guarantee excellent speech intelligibility and message delivery.

The Plena VAS offers extensive possibilities, with emergency call (EMG) and background music (BGM) audio channels, up to 60 zones, eight call stations, and two remote control panels. It can function as a one channel, or as a two call channel (BGM and call) system. It is compatible with the Plena BGM source units and Plena amplifiers.

Bosch can deliver EVAC compliant loudspeakers and accessories for an integrated public address and voice alarm solution.

For more information or to learn more about how to design a Plena VAS system, contact your Bosch Communications Certified Partner.

- Complete AS60849 and EN54-16 compliance
- Up to 60 zones
- Up to 8 call stations
- One channel or two channel operation (BGM and call)
- Fully supervised system





Ceiling Speakers

BCS-CS Series



Product Description:

The BCS-CS series of ceiling loudspeakers are part of the latest 'EasyFit' range. BCS-CS Loudspeakers are lightweight, quick and easy to install, and are finished in an unobtrusive white with an attractive metal grille. Their wide frequency range and dispersion ensure good quality music reproduction and excellent speech intelligibility.

The BCS ceiling speakers use a dual cone single piece loudspeaker with 100V matching transformer mounted directly onto the frame. Making it the obvious solution for simple, no fuss applications.

Key Features:

- In four useful sizes: 4", 5", 6.5" and 8"
- Choice of power rating: 5W, 10W, 15W and 30W
- Wide bandwidth for music reproduction
- Wide dispersion of speech intelligibility
- Simple output-level selection
- Easily flush-mounted in ceilings or bulkheads
- Dependable rota-clamp fixing system
- Blends in with virtually all interiors

	BCS-CS4E (BW)*	BCS-CS5E (BW)*	BCS-CS8E (BW)*	BCS-CS8E (BW)*	BCS-CS830E (BW)*	
Driver	4"	5"	6.5"	8"	8"	
Rated power	power 5W 5W		10W 15W		30W	
Power handling max (100V)	8W	8W	15W	22W	45W	
Power taps	5 / 2.5 / 1 / 0.5 / 0.33W	5 / 2.5 / 1 / 0.5 / 0.33W	10 / 5 / 2.5 / 1.25W	10 / 5 / 2.5 / 1.25W	30 / 15 / 7.5 / 3.75W	
SPL at rated power (1kHz at 1m)			101dB	105dB	108dB	
SPL at 1W (1kHz at 1m)	94dB	90dB	91dB	93dB	93dB	
Frequency range	100Hz-15kHz 70Hz-17kHz		60Hz-20kHz	50Hz-17kHz	50Hz-17kHz	
Dispersion angle	spersion angle 144 degrees 170 degrees		170 degrees	165 degrees	100 degrees	
Dimensions (diameter x depth)	170 x 110mm	202 x 90mm	220 x 115mm	273 x 103mm	273 x 115mm	

Model Specification Table

* Brilliant white versions will be available in Q3/Q4 2011.

Ceiling Speakers

MCS-3500 Series

Product Description:

The MCS 3500 Modular Ceiling Loudspeaker System removes the need to compromise between acoustic performance and aesthetic appeal. These high-quality loudspeaker units can be fitted with a metal or ABS grille finished in a neutral RAL white colour. There is a standard 6W model, a high-performance 12W model and a powerful 24W model. They are suitable for excellent speech and music in indoor public address applications. The loudspeaker unit back box includes a provision for mounting the optional line/loudspeaker supervision board.

Key Features:

- Tailored ceiling speaker system
- Innovative tri-cone loudspeaker
- Excellent speech and music reproduction
- No compromise between acoustics and aesthetics
- Constant directivity with wave guide grille
- Extreme dispersion angle results in fewer speakers in a given area



Step 1 - Select the speaker

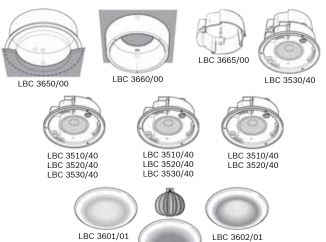
Model Number			Dispersion angle 1kHz/4kHz (-6dB)	Dispersion angle with waveguide	
LBC 3510/40	6W	6 / 3 / 1.5W	98dB	155/70 deg	150/120 deg
LBC 3520/40	12W	12 / 6 / 3W	101dB	150/75 deg	150/120 deg
LBC 3530/40	24W	24 / 12 / 6W	105dB	150/70 deg	145/130 deg

Step 2 - Optional rear-hardware

Model Number	Description
LBC 3650/00	Metal firedome, highly fire resistant thermosetting material used for the loudspeaker frame.
LBC 3660/01	Surface mounting box used for securing loudspeakers to walls or hard ceilings.
LBC 3665/00	Back box, secured onto the back of the loudspeakers frame prevents sound travelling via the ceiling cavity to adjacent areas, fully protects the loud speaker from dust. Note: the LBC 3530/40 includes the back box as standard.

Step 3 - Select the grille

Model Number	Description
LBC 3601/01	Metal Grille
LBC 3601/01	ABS (plastic) Grille
LBC 3603/01	Metal Grille with waveguide



LBC 3603/01

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Premium Ceiling Speakers

Premium Sound Series

Product Description:

The Premium Sound Ceiling Loudspeaker series provides wide dispersion, high efficiency, high maximum output, ease of installation, and wide-range reproduction of music and voice. It consists of a baffle assembly, grille, back-can enclosure, coax two-way loudspeaker and internal output-power matching transformer. The loudspeaker features a waveguide coupled titanium coated dome tweeter.

The rear enclosure provides an optimum internal volume for extended low frequency performance. The loudspeakers utilise a second order crossover network at 3.3kHz, with a comprehensive protection circuit to protect the network, woofer, and tweeter drivers from excessive power levels.

With the addition of the ceiling subwoofer (LC2-PC60G6-10) to enhance the low frequency reproduction down to 45Hz, the Premium Sound Ceiling Speaker series offers a no compromise solution for high performance applications.

Key Features:

- High fidelity music, and speech reproduction
- High efficiency, high performance
- Attractive, easy to install flush mount design
- Complete range
- EVAC compliant
- Waveguide couple Ti tweeter
- Full bandwidth overload protection
- Front baffle wattage tap adjustment



	LC2-PC30G6-4	LC2-PC30G6-8L	LC2-PC30G6-8H	LC2PC60G6-10	
Description	4 inch colaxial 2 way	8 inch colaxial 2 way	8 inch colaxial 2 way	10 inch in ceiling subwoofer	
Rated power (100V / 8 Ohm)	30W / 50W	30W / 150W	60W / 150W	60W / 175W	
Power handling max (100V)	50W	75W	75W	100W	
Power taps	30 / 15 / 7.5 / 3.75W	30 / 15 / 7.5 / 3.75W	60 / 30 / 15 / 7.5W	60 / 30 / 15 / 7.5W	
SPL at rated power (1kHz at 1m)	101dB	106dB	111dB	112dB	
SPL at 1W (1kHz at 1m)	86dB	91dB 93dB		94dB	
Frequency range	65Hz-20kHz	50Hz-20kHz 50Hz-20kHz		45-150Hz	
Dispersion angle	130 degrees 110		75 degrees	N/A	
Dimensions (diameter x depth)	210 x 176mm	300 x 255mm	350 x 303mm	350 x 303mm	
Weight	2.7kg	5.0kg	6.0kg	7.0kg	
Connector	3 pole screw terminal	3 pole screw terminal	3 pole screw terminal	3 pole screw terminal	

Model Specification Table

Wall Mount Loudspeakers

LB1-UW06(v) (D/L) - LB1-UW12 (D/L)

Key Features:

- Good speech intelligibility and background music reproduction
- Available in black or white
- 6W and 12W versions
- Affordable
- MDF construction
- With or without integral volume control (6W versions only)

LB2-UC Series

Key Features:

- High-fidelity music and speech reproduction
- Suitable for indoor and under cover environments
- Selectable 8-ohm, 70V and 100V inputs
- Compact yet robust ABS enclosure
- 15W and 30W models
- Availabile in black or white
- Supplied with adjustable mounting bracket

LB1-UM Series

- High-fidelity music and speech reproduction
- IP65 rated, suitable for demanding indoor and outdoor environments
- Selectable 8-ohm, 70V and 100V inputs
- Stylish aluminium extruded enclosure
- · Supplied with adjustable low visibility wall-mounting bracket





	LB1-UW06(v) (D/L)	LB1-UW12 (D/L)	LB2-UC15 (D/L)	LB2-UC30 (D/L)	LB1-UM20 (D/L)	LB-UM50 (D/L)
Rated power	6W	12W	15W	30W	20W	50W
Power taps	6/3/1.5	12 / 6 / 3W	15 / 7.5 / 3.75 / 1.9W	15 / 7.5 / 3.75W	20 / 10 / 5 / 2.5W	50 / 25 / 12.5 / 6.25W
SPL at rated power	99dB	104dB	98dB	105dB	101dB	108dB
Frequency range (-10dB)	180Hz-20kHz	160Hz-20kHz	95Hz-19.5kHz	100Hz-18.5kHZ	90Hz-20kHz	90-20kHz
Opening angle (1kHz-6dB) H x V	165 x 158 deg	195 x 69 deg	179 x 168 deg	160 x 150 deg	174 x 127 deg	186 x 84 deg
Dimensions H x W x D	243 x 115 x 141/119mm	441 x 151 x 150/111mm	205 x 136 x 117mm	250 x 160 x 140mm	274 x 160 x 140mm	405 x 160 x 180mm
Weight	0.9kg	2.5kg	1.9kg	2.4kg	3.88kg	5.58kg
Connector		4 pole push in terminal block	• *	Fitted 2m, 2 wire cable	3 pole screw block	3 pole screw block









Column Loudspeakers

LA1-UW24 D/L - LA1-UW36 D/L



Key Features:

- 24W and 36W column speakers
- High sensitivity
 - Good speech intelligibility and BGM reproduction
- MDF construction
- Affordable
- Available in black and white versions

LA1-UM20E - LA1-UM40E



Key Features:

- 20W or 40W metal column speakers
- High sensitivity
- Excellent music and speech reproduction
- Weather resistant IP65 rating for outdoor applications
- 6 x 100V taps and 8-ohm settings

LBC 3200/00 - LBC 3210/00



- Line array loudspeaker
- Excellent intelligibility for speech and music reproduction
- Extended listening area
- · Powerful with high efficiency
- Ideal combination of advanced acoustics and easy application
- Weather resistant IP66 rating (LBC3210 only)

Horn Loudspeakers

BCS-HS Series

Key Features:

- High efficiency
- 10W and 20W versions
- Very good speech reproduction
- Very affordable
- Easy to install
- Weather resistance IP66

LBC 3483/00 and LBC 3484/00

Key Features:

- High efficiency driver
- Excellent speech reproduction
- Up to 52.5/75W (maximum power)
- Provision for internal mounting of the optional line/loudspeaker supervision board for A60849 compliance
- Dust and water protected to a class IP65

LBC 3700/00 Music Horn

Key Features:

- High quality music horn for excellent speech and music reproduction
- Two-way system
- High sensitivity
- Wide opening angle
- Dust and water protected to class IP65

LBC 3428/00 Marine Horn

Key Features:

- Suitable for marine and industrial applications
- · Glass reinforced polyester with strong, fire-retardant qualities
- Reduced maintenance costs
- Corrosion and chemical resistant
- Dust and water protected to a class IP66 and IP67

Model Specification Table

	Rated power	Power taps	SPL at rated power (1kHz at 1m)	Frequency range	Dispersion angle	Weight	Water and dust resistance
LBC 3483/00	35W	35 / 17.5 / 8.75W	127dB	380Hz-5kHz	50 deg at 1kHz	4.5kg	IP65
LBC 3484/00	50W	50 / 25 / 12.5W	129dB	350Hz-4kHz	60 deg at 1kHz	6kg	IP65
BCS-HS10E	100V	10 / 7.5 / 5 / 2.5 / 1.25W	119dB	300Hz-13kHz	140 deg at 1kHz	1.3kg	IP66
BCS-HS20E	100V	20/ 15 / 10 / 7.5 / 5W	124dB	270Hz-9kHz	90 deg at 1kHz	2.1kg	IP66
LBC 3700/00	45W	30 / 15 / 7.5 / 3.75W	112dB	125Hz-20KHz	105 deg at 1kHz	5kg	IP65
LBC 3428/00	22.5W	15 / 7.5 / 5 / 4 / 2 / 0.8W	114dB	380Hz-5.5KHz	160 deg at 1kHz	2.6kg	IP67









Spheres and Projectors

LS1-OC100E

Key Features:

- Architecturally and acoustically innovative
- Hemi-directional pattern
- Optional bracket for fixed mounting
- For large area (over 600m² coverage), high-ceiling applications
- Complies with EVAC and international and safety regulations
- Provision for internal mounting of the optional line / loudspeaker supervision board

LBC 3095/15

Key Features:

- Suitable for speech and music reproduction
- Simple power setting
- 5m fixed connection cable
- Splash-waterproof type

LS1-UC20E-1

Key Features:

- Superb speech and music reproduction
- Wide sound spread
- Tough impact resistant enclosure
- 5m connecting cable
- Dust and water protected to IP65

LP1-UC Series

Key Features:

- Superb speech and music reproduction
- 10W and 20W versions
- Integrated connection cable
- Suitable for loop through cabling
- Ceiling or wall mounting
- Tough, impact resistant enclosure
- Dust and water protected to IP65

Model Specification Table

	Rated power	Power taps	SPL at rated power (1kHz at 1m)	Frequency range	Dispersion angle	Weight	Water and dust resistance
LBC 3095/15	10W	10 / 5 / 2W	99dB	130Hz-20kHz	180 deg	2.5kg	IPx3
LS1-UC20E	20W	20 / 10 / 5W	99dB	80Hz-20kHz	220 deg	3kg	IP65
LS1-OC100E	100W	100 / 50 / 25W	109dB	60Hz-17kHz	170 deg	29kg	IP42
LP1-UC10E-1	10W	10 / 5 / 2.5W	96dB	75Hz-20kHz	220 deg	3kg	IP65
LP1-UC20E-1	20W	20 / 10 / 5W	100dB	75Hz-20kHz	220 deg	3kg	IP65









Conferencing Systems

CCS 900 Ultro



Product Description:

The CCS 900 Ultro discussion system is a new plug-and-play, all-in-one discussion solution that combines elegant styling complementing any interior with innovative features. Intended primarily for small to medium sized meeting areas such as local government councils, town halls, local business centres, boardrooms and courtrooms, it has built-in MP3 recording and digital acoustic feedback suppression. It also offers a host of features to make managing meetings easier than ever. Among these is an advanced (patent pending) 'possible-to-speak' function which gives a visual indication of when the microphone is available for a delegate to take the floor. The system requires no special training or operator so that anyone can begin using the intuitive controls immediately.

- Advanced acoustic design with attractive look and feel
- Unique, patent-pending 'possible-to-speak' indicator
- Excellent speech intelligibility with genuine Bosch DAFS technology
- Built-in recording buffer and digital (MP3) recording and playback
- Can conserve SD card memory by only recording when microphone is receiving audio
- Language-independent LCD user interface
- Full discussion control with four operating modes
- Highly flexible and customisable system supporting up to 150 units
- Easy plug-and-play installation: one-cable, daisy-chain connectivity
- Easy to use, no operator required



Bosch's guide to 100V commercial audio

Why is high impedance (100V) any different from low ohm (Hi-Fi or pro audio) system?

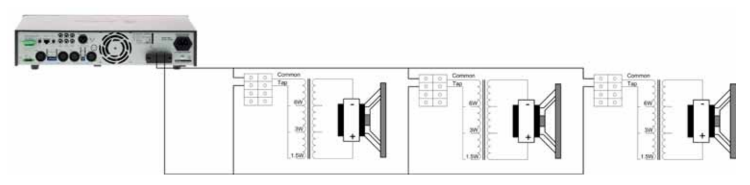
For short cable runs low impedance PA is acceptable. However longer speaker cable runs from a conventional power amplifier to a low ohm speaker (eg. Hi-Fi) results in a large degradation of audio quality due to resistive power loss in heat (I2R law). To reduce the loss from the cable length it is logical to use larger gauge cables (more copper). However, in many cases this is not a realistic or viable solution considering some cable runs can be 100m or more in length.

Power stations have a good idea to solve the I2R resistive power heat problem which can be applied to PA systems. When they run power over very long distances from power stations to houses, they minimise resistive power loss by running the power as high voltage and low current. To do this, they use a step-up transformer at the power station stepping it up (eg. 30,000V) and a step-down transformer at the end point (240V). This reduces power loss due to the I2R heating of the power cables.

In the same way as the power station, the amplifier also steps up the voltage to reduce the loss of the cable, and at the other end the 100V speaker contains a step down transformer to deliver the required voltage and power to the speaker. Thus the high impedance system can be run on a smaller, more cost effective cable, and have better audio quality over long cable runs.

How do I wire speakers for high impedance (100V) PA systems?

In Parallel. See the diagram below.



(As Bosch equipment is fitted with step up transformers in amplifiers, and step down transformers in Bosch speakers, there is no need to purchase these items separately or wire in the transformers.)

There are so many types of speakers. What type of speakers do I need?

There are no hard and fast rules for which speaker should be used in an application. However, consideration should always be given to the following:

- 1. What is the PA system going to be used for, or in other words, what level of quality is actually required?
- 2. Do the speakers require weather protection? (IP rating)
- 3. What are the realistic mounting locations for speakers?

Why would I use Loudspeaker Taps?

Loudspeaker power ratings are defined in Watts. Many times not all of the loudspeaker's power is required to be used to get to the required SPL. The taps allow you to effectively turn down the power of the speaker via the transformer. This allows more loudspeakers to be used with a smaller amplifier, reducing cost.

How do I know what size of amplifier I require?

Simply add up the power of all the loudspeakers (taps) that you wish to run together from one amplifier.

Speaker 1 + Speaker 2 + Speaker 3 +..... = Min size of amplifier

Example: 8 speakers x 15W taps = 120W of amplification This is the absolute minimum power you will require.

Why would a PA require more than one zone?

Many PA installations have different areas, with different requirements.

Pub with a Bistro

In this example there are 2 reasons:

- Both areas may like to have the same background music or source, but at different volume levels.
- The patrons at the bar do not want to be disturbed by the order numbers called from the paging microphone in the Bistro

Therefore:

- Zone 1 will be the Bar
- Zone 2 will be the Bistro

A Bosch Plena 2 zone mixer amplifier or alternatively a 2 zone pre-amplifier and power amplifier would be perfect solutions for this application.

What wire does the Loop Amplifier require?

Strand or solid core cable will be fine. There is a minimum and maximum gauge of wire that is required so that it can operate as an induction loop. See table below.

3.00 2.75 2.50 2.25 wire diameter (mm) 2.00 1.75 1.50 1.25 1.00 AWG 20 0.75 0.50 0.25 0.00 25 34 30 76 90100 **135** 150 200 250 350 0 50 300 **303** wire length (m)

Wire diameter vs. the wire length (copper wires)

Balanced Signal

Balanced connections employ two conductors, each of which carries the same signal but with the polarity of one reversed with respect to the other. (eg. a microphone connection).

The chief advantage of the balanced line format is good rejection of external noise. Balanced lines reduce the amount of noise over distance, allowing a longer cable run. This is because electromagnetic interference will affect both signals the same way. Similarities between the two signals are automatically removed at the end of the transmission path when one signal is subtracted from the other.

BGM

(Background Music). Music or program source which is played at a lower volume that allows conversation. An approx level for BGM would not normally exceed 65dB. Applications include restaurants, retail shops, etc.

Decibel (dB)

Originally a measuring system developed and used by the telecommunications industry, referring to one-tenth of a Bel. Most commonly it is used in audio practices to represent a ratio between two different audio levels. It is important to note that the decibel is not an absolute number, but always refers to a ratio of two numbers. It is used so extensively because it is very easy to represent both very small and very large changes in relative levels. Because it is merely a ratio, a decibel alone has no units, and always must be related to some reference point, which is designated by a letter following the "dB" indication. 0 dBu is a voltage reference point equal to 0.775V rms.

Distortion (Electonics)

Refers to a measure of the difference between the output and input signals in a linear component, such as an amplifier.

Distortion (PA)

An undesirable, audible effect, usually due to the overloading of one or more components of the PA system.

FGM

(Foreground music). Loud projected program source or performance audio from a band or group that is the focus of an audience. Usual applications are performance venue areas such as theatres, auditoriums and nightclubs.

Feedback (PA)

A phenomenon where the sound from a loudspeaker is picked up by the microphone or other transducer, and is reproduced through a loudspeaker only to return to the same microphone to be reproduced. Each time the signal becomes larger until the systems runs away and rings, or feedback occurs producing the characteristic scream or squeal. These feedback loops often occur at particular frequencies.

Frequency Response

Frequency response is defined as the range between high and low frequencies that a component of an audio system can adequately handle, transmit, or receive, within a given variation, such as +/- 3dB. It is usually calculated by plotting frequencies versus amplitude; the frequency at which the amplitude drops by 3dB becomes the limit of the frequency response.

Gain

The amount an electronic circuit amplifies the original signal.

GBF

(Gain Before Feedback). The maximum gain a PA can generate towards a microphone before feedback occurs.

Insert

An audio circuit, in which an external processing device (such as a compressor, noise gate or equaliser) can be added to the signal chain within a device.

IP Rating (see table on opposite page)

A 2 digit number used to provide an Ingress Protection rating to a piece of electronic equipment against (most commonly) dust and water.

- The 1st number represents protection from solid objects, such as dust.
- The 2nd number represents protection from liquids, such as water.
- The higher the number, the more protection.

Line level

Line level is a term used to denote the strength of an audio signal used to transmit analogue sound between audio components such as CD and DVD players. It is a higher signal strength than a microphone signal level.

Microphone level

The electrical level (voltage) of signal generated by a microphone; a microphone level may be around 2 mV.

Phantom Power (commonly known as +48V)

Is a method for transmitting DC electric power through microphone cables to operate microphones that contain active electronic circuitry.

Priority

An input that is of a higher importance and will override other inputs in a audio system.

Shield

A shield is a conductive enclosure that protects against electromagnetic fields. In audio, unwanted EMF fields can create unwanted noise in audio circuits, usually found as a hum or a buzz. Most commonly, a cable shield consisting of a braided copper strands wrapped around the actual audio signal conductors; other shield. Those found in installation cable consist of a wrap of foil encircling the inner conductors. Audio enclosures usually use some form of metal enclosure that is connected to ground.

Sound Pressure Level (SPL)

Sound level is a logarithmic measure of the effective pressure of a sound relative to a reference value. It is measured in decibels (dB) above a standard reference level. The commonly used "zero" reference sound pressure in air is 20 μ Pa RMS, which is usually considered the threshold of human hearing (at 1kHz).

Speaker Taps

Speaker tapping is the method by which a speaker's power can be reduced, so that more speakers can be placed on a given power amplifier channel.

Unbalanced Signal

Unbalanced connections (sometimes called single-ended) employ two conductors, one at ground potential and the other carrying signal. Equipment operating at -10 dBV invariably uses unbalanced connections. (e.g. a coaxial connection).

vox

A mode where by an input is activated in the presence of an audio signal.

Zone(s)

A term that describes a group of loudspeakers in an area that outputs always the same source.

IP Rating Table

Value	1st Digit	2nd Digit
	Protection of ingress of Solids	Protection of ingress of Liquids
0	No Protection	No Protection
1	Protected against solid objects over 50mm (e.g hands, large tools)	Protected against vertically falling drops of water
2	Protected against solid object over 12mm (e.g fingers, large tools)	Protected against direct sprays of water up to 15 degrees from vertical
3	Protected against solid objects over 2.5mm (e.g wire, small tools)	Protected against direct sprays of water up to 60 degrees from vertical
4	Protected against solid objects over 1mm (e.g wires)	Protected against direct sprays of water from any direction, limited ingress permitted
5	Limited ingress against dust ingress	Protected against water jets from any direction, limited ingress permitted
6	Total protection against dust ingress	Protected against high pressure water jets from any direction, limited ingress permitted
7		Protected against full immersion between 15cm and 1 metre in depth
8		Protected against long periods of full immersion under pressure

A Tradition of Quality and Innovation

For 125 years, the Bosch name has stood for quality and reliability. Bosch is the global supplier of choice for innovative technology, backed by the highest standards for service and support.

Bosch Communications Systems proudly offers a wide range of security, safety, communications and sound solutions that are relied upon every day in applications around the world, from government facilities and public venues to businesses, schools and homes.



Bosch Communications Systems

To learn more about our product offering, please visit www.boschcommunications.com.au or send an e-mail to boschcomms@au.bosch.com

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