

LBB 3330 Delegate Unit



- ► Microphone with flexible stem and light ring
- ► Built-in loudspeaker
- Two headphone sockets
- ► Built-in volume control for headphones
- ► Compact, attractive design
- Available with standard or extended length microphone stems

The LBB 3330 delegate units enable delegates to actively take part in the proceedings. A built-in microphone allows them to speak to the other delegates, and they can listen to the discussion using the built-in loudspeaker or (optional) personal headphones.

Functions

Microphone with flexible stem and light ring

The microphone is mounted on a flexible stem, which is easily adjustable to suit personal preferences. It also allows two people to use the same delegate unit as they can pull the microphone towards them when required to speak. Incorporated into the head of the microphone is a light ring which illuminates red to indicate when the microphone is on

Built-in loudspeaker

Loudspeaker volume is set centrally at the Central Unit for all delegate units. To prevent acoustic feedback, the builtin loudspeaker is automatically muted when the microphone is on.

Two headphone sockets

Two 3.5 mm (0.14 in) stereo headphone sockets (wired for mono) allow two pairs of headphones to be connected so two delegates can simultaneously use the unit. It is also possible to connect a tape recorder to one headphone socket, and use the other headphone socket to listen to the proceedings.

Built-in volume control for headphones

The headphone volume level can be adjusted by means of a thumbwheel on the unit for maximum comfort.

Compact, attractive design

Featuring modern, unobtrusive styling and finished in charcoal gray these units make a valuable addition to any venue.

Standard or Extended Length Microphone Stems

The delegate units are available with standard 313 mm (12.3 in) or extended 488 mm (19.2 in) microphone stem lengths.

Controls and Indicators

- Microphone on/off button
- Rotary volume control for adjusting headphone volume
- Loudspeaker, automatically muted when microphone is on and/or headphones are connected
- Microphone 'on' indicator (red LED)
- Light ring indicator on microphone stem, lights up red when microphone is on

Interconnections

- 1 x 2 m (78.7 in) cable terminated with a 7-pole male connector for loop-through connection to other delegate or chairman units, or to a Central Unit
- 1 x 7-pole circular female connector for loop-through connection to other delegate or chairman units
- 2 x 3.5 mm (0.14 in) stereo headphone sockets

Technical Specifications

Electrical

Contribution unit

Typical frequency control 25 Hz to 12.5 kHz tolerances according to IEC 60914 standard

Total harmonic distortion

at nominal input level (85 dB SPL)	< 0.5 %
at maximum input level (110 dB SPL)	< 3 %

Auto microphone switch-off function (selectable on the Central Unit)

after 30 seconds without speech (sound level below 64 dB SPL), the microphone is switched off

Mechanical

Dimensions unit without microphone (H x W x D)	63 x 124 x 172 mm (2.5 x 4.9 x 6.8 in)	
Height with microphone in horizontal position	127 mm (5.0 in)	
Length of microphone from mounting surface	LBB 3330/00 313 mm (12.3 in)	LBB 3330/50 488 mm (19.2 in)
Weight	approx. 1 kg (2.2 lb)	
Mounting	tabletop (portable or fixed)	
Material (top)	polymer	
Material (base)	painted metal	
Color (top)	charcoal (PH10736)	
Color (base)	black (PH80007)	

Ordering Information

LBB 3330/00 Delegate Unit

microphone stem length 313 mm (12.3 inch)

LBB 3330/50 Delegate Unit with Long Microphone

microphone stem length 488 mm (19.2 inch)

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 Fax: +31 40 2577 330

emea.securitysystems@bosch.com www.boschsecurity.com

Americas:
Bosch Security Systems, Inc.
130 Perinton Parkway
Fairport, New York, 14450, USA
Phone: +1 800 289 0096
Fax: +1 585 223 9180 security.sales@us.bosch.com www.boschsecurity.us

Asia-Pacific:
Bosch Security Systems Pte Ltd
38C Jalan Pemimpin
Singapore 577180
Phone: +65 6319 3450
Fax: +65 6319 3499 apr.securitysystems@bosch.com www.boschsecurity.com

Represented by