



LBB 3331 Chairman Unit



The LBB 3331/xx chairman units are equipped with enhanced functionality that enables the user to take the role of chairman in a conference or meeting.

Functions

Priority button for chairman microphone

In addition to the 'microphone on' button the LBB 3331/xx chairman units feature a 'chairman priority' button. When pressed the priority button causes all currently active delegate microphones to be temporarily or permanently muted.

Temporary or permanent muting of delegate microphones

The 'chairman priority' button can be set to mute delegate microphones on a temporary or permanent basis. On the temporary setting delegate microphones are muted only as long as the chairman has the priority button pressed down. On the permanent setting delegates must reactivate their microphone after a 'chairman priority' announcement by pressing the 'microphone on' button on their delegate unit. Activation of the permanent mute option is carried out by setting internal switch, which can be accessed by removing a small plastic plate on the base of the chairman unit.

- ▶ Incorporates all functions of the LBB 3330/xx delegate units
- ▶ Priority button for chairman microphone
- ▶ Temporary or permanent muting of delegate microphones
- ▶ Optional chime tone facility for preceding chairman announcements
- ▶ Modern, unobtrusive styling to match the LBB 3330/xx delegate units
- ▶ Available with standard or extended length microphone stems

Optional chime tone facility for preceding chairman announcements

An optional chime tone can be selected to precede chairman priority calls. Activation of the chime tone option is carried out by setting internal switch, which can be accessed by removing a small plastic plate on the base of the chairman unit.

Standard or Extended Length Microphone Stems

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

Controls and Indicators

- Microphone on/off button
- Chairman priority button
- Rotary volume control for adjusting headphone volume
- Loudspeaker, automatically muted when microphone is on and/or headphones are connected
- Internal switch for selection of chairman announcement chime tone
- Internal switch for temporary or permanent muting of delegate microphones when chairman priority button is pressed
- Microphone has 'on' indicator (red LED)
- Light ring indicator on microphone stem, lights up red when microphone is on

Interconnections

- 1 x 2 m (78.7 inch) cable terminated with a molded 7-pole circular male connector, for loop-through interconnection to delegate unit or CPSU
- 1 x 7-pole circular female connector for loop-through interconnection to delegate units
- 2 x 3.5 mm (0.14 inch) stereo headphone sockets

Certifications and Approvals

Safety

according to EN 60065

according to CAN / CSA-E60065

according to USA / UL 6500

Electromagnetic compatibility

Emission EN 55103-1, FCC rules (part 15) class A

Immunity EN 50103-2

ESD

according to IEC 801-2 and 801-4

Mains harmonics

prepared to EN 61000-3-2 and EN 61000-3-3

Shock resistance, vibration resistance, bump and transport

according to IEC 68, 5G acceleration

Transport

UN-D 1400

Technical Specifications

Electrical

Contribution Unit

DC supply 24 V ± 1 V (current limited)

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 CPSU)

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

Mechanical

Mounting

Mounting Options Table top (portable or fixed)

Dimensions (H x W x D)

Base Unit without Microphone 63 x 124 x 172 mm (2.5 x 4.9 x 6.8 inch)

Height with Microphone in horizontal position 127 mm (5.0 inch)

Length of Microphone from mounting surface **LBB 3331/00** 313 mm (12.3 inch) **LBB 3331/50** 488 mm (19.2 inch)

Weight approx. 1 kg (2.2 lb)

Construction Materials & Color

Base Unit, Upper charcoal gray (PH10736), polymer

Base Unit, Lower black (PH80007), painted metal

Environmental

Temperature

Operating +5°C to +45°C (+41°F to +113°F)

Storage and transport -20°C to +70°C (-4°F to +158°F)

Humidity

Operating 20% to 95% RH

Storage up to 99% RH

Air pressure 600 to 1100 mBar

Ordering Information

LBB 3331/00 Chairman Unit microphone stem length 313 mm (12.3 inch) LBB3331/00

LBB 3312/00 Transport and Storage Suitcase for ten contribution units LBB3312/00

LBB 3331/50 Chairman Unit with Long Microphone microphone stem length 488 mm (19.2 inch) LBB3331/50

Ordering Information**Accessories**

LBB 3312/10 Transport and Storage Suitcase LBB3312/10
for CPSU and six contribution units

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