LB2-UC15 Cabinet loudspeakers, 15W

www.boschsecurity.com





High-fidelity music and speech reproduction

Selectable 8 ohm, 70 V and 100 V inputs

Compact yet robust ABS enclosure

Supplied with adjustable mounting bracket

Complies with international installation and safety regulations

Hot-Line: +8801906-042261

The LB2-UC15 Premium-sound cabinet loudspeakers are intended for clear reproduction of speech, foreground and background music to be used in general indoor and outdoor applications. The Premium-sound cabinet loudspeaker range consists of a 15 W and 30 W model, available in a light or dark color. The loudspeakers have selectable 8 ohm, 70 V and 100 V inputs.

The ABS cabinets are fitted with aluminum front-grilles and standard supplied with aluminum bracket. Typical applications are: theme bars, music restaurants, theme parks, retail outlets, audio visual, boardrooms and offices, exhibition areas, showrooms, fitness centers and presentation environments.

to higher customer satisfaction, longer operating life, and lessons the chance of failure or performance deterioration.

Safety	acc. to EN 60065
Water and dust protection	acc. to EN 60529 Water Protection
Self extinguishing	acc. to UL94 V 0
Chlorine resistant	acc. to IEC60068-2-42
Corrosion resistant	acc. to IEC60068-2-52
Salt mist	acc. to IEC60068-2-11

Certifications and approvals

Quality assurance

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 60268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that they can withstand two times their rated power for short durations. This ensures improved reliability under extreme conditions, leading

Installation/configuration notes

The cabinets include a built-in transformer that offers a selection of nominal full power, half power, quarter power or eight power radiation (i.e. in 3 dB steps) for 70 V, 100 V or 8 Ohm bypass.

Selection is done by a convenient switch on the rear enclosure.

A two meter long twin-core loudspeaker cable (in matching color with the cabinet) is connected to the loudspeaker. The core ends are stripped ready for use.



Asa Technology:

Head office: Haji Tower h-97/2,(4th Floor), New Airpot Road, Banani, Dhaka-1213,Bangladesh. Web: www.asatechnologybd.com,mail: sales@asatechnologybd.com, Cell: +880-1906 042261

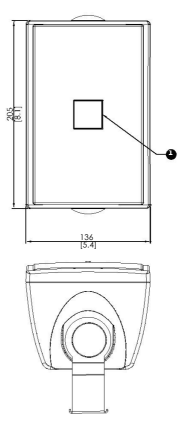
The mounting brackets are fitted with anti-theft torx screws, covered with plastic covers in matching color of the cabinets.

The cabinets can be mounted horizontally to allow the loudspeaker to be directed up or down, or vertically to allow left and right rotation by means of a steel U-shaped wall bracket (standard supplied).

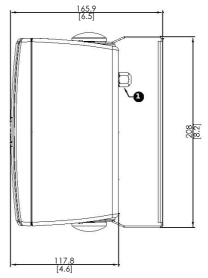
The rotatable logo can be easily adjusted to match the mounting orientation.



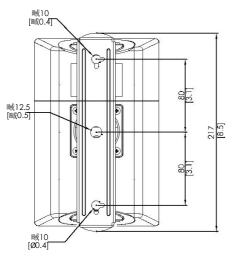
Rear view LB2-UC15



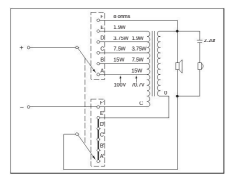
Front and top view mm (in.). (1) Rotatable logo



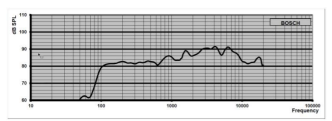
Side view mm (in.). (1) Power tapping switch



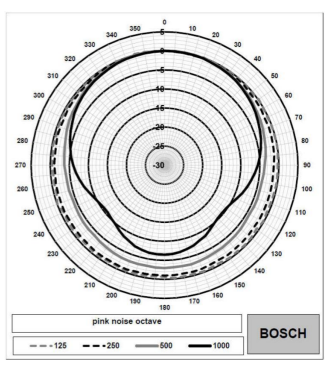
Rear view mm (in.)



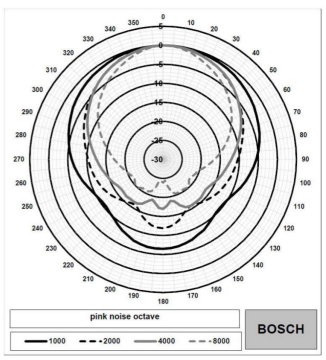
LB2-UC15 Circuit diagram



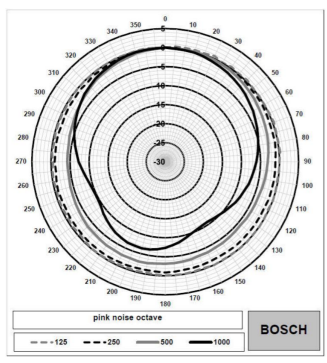
LB2-UC15 Frequency response



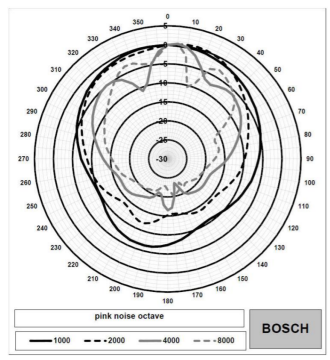
LB2-UC15 Polar diagram horizontal (low frequency). Normalized at 0 degrees axis.



LB2-UC15 Polar diagram horizontal (high frequency). Normalized at 0 degrees axis.



LB2-UC15 Polar diagram vertical (low frequency). Normalized at 0 degrees axis.



LB2-UC15 Polar diagram vertical (high frequency). Normalized at 0 degrees axis.

Octave band sensitivity *

	Octave SPL 1W/1m	Total octave SPL 1W/1m	Total octave SPL Pmax/1m
125 Hz	82.0	-	-

250 Hz	82.9	-	-
500 Hz	84.3	-	-
1000 Hz	86.9	-	-
2000 Hz	88.7	-	-
4000 Hz	90.7	-	-
8000 Hz	90.4	-	-
A-weighted	-	86.2	97.0
Lin-weighted	-	86.6	97.3

Octave band opening angles

	Horizontal	Vertical
125 Hz	360	360
250 Hz	360	360
500 Hz	360	360
1000 Hz	184	170
2000 Hz	117	130
4000 Hz	112	35
8000 Hz	86	48

Acoustical performance specified per octave

Technical specifications

Electrical*

Product	LB2-UC15-D1, LB2-UC15-L1
Description	Premium-sound Cabinet Loudspeaker
Maximum power	22.5 W
Rated power (PHC)	15 W
Power tapping	15/7.5/3.75/1.9 W
Sound pressure level at rated power / 1 W (1 kHz, 1 m)	99/87 dB (SPL)
Effective frequency range (-10 dB)	95 Hz to 20 kHz
Opening angle at 1 kHz / 4 kHz (-6 dB)	184°/112° (hor.), 170°/35° (ver.)
Rated input voltage	11/70/100 V
Rated impedance	8/326/667 ohm
Transducers	101.6 mm (4") woofer, 13 mm (0.51") dome tweeter
Connection	2 m (78.8 in.) two-wire cable

^{*} Technical performance data acc. to IEC 60268-5



^{* (}all measurements are done with a pink noise signal; the values are in dB SPL)

Mechanical

Dimensions (HxWxD)	205 x 136 x 117 mm
	(8.07 x 5.35 x 4.60 in.)
Weight	Approx. 1.9 kg (4.18 lb)
Color	White (RAL 9010) (L) or Charcoal (RAL 7021) (D)

Environmental

Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage and transport temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

Ordering information

LB2-UC15-D1 Cabinet loudspeaker, 15W, blackCabinet Loudspeaker 15 W, ABS enclosure, U-bracket mounting, fixed 2 m twin-core connection cable, water- and dust protected IP 65, charcoal RAL 7021.
Order number **LB2-UC15-D1**

LB2-UC15-L1 Cabinet loudspeaker, 15W, whiteCabinet Loudspeaker 15 W, ABS enclosure, U-bracket mounting, fixed 2 m twin-core connection cable, water- and dust protected IP 65, white RAL 9010.
Order number **LB2-UC15-L1**

Represented by:

Europe, Middle East, Africa: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 emea.boschsecurity.com Germany: Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn Germany www.boschsecurity.com North America: Bosch Security Systems, LLC 130 Perinton Parkway Fairport, New York, 14450, USA Phone: +1 800 289 0096 Fax: +1 585 223 9180 onlinehelp@us. bosch.com www.boschsecurity.us Asia-Pacific:
Robert Bosch (SEA) Pte Ltd, Security Systems
11 Bishan Street 21
Singapore 573943
Phone: +65 6571 2808
Fax: +65 6571 2699
apr.securitysystems@bosch.com
www.boschsecurity.asia



Asa Technology:

Head office: Haji Tower h-97/2,(4th Floor), New Airpot Road, Banani, Dhaka-1213,Bangladesh. Web: www.asatechnologybd.com,mail: sales@asatechnologybd.com, Cell: +880-1906 042261