LC1-PC15G6-6-IN Premium Sound Ceiling Loudspeaker 15 W

www.boschsecurity.com





- ► Excellent sound reproduction
- ▶ Dual cone covering full range
- ► Easy to install
- Simple power tappings at full, half and quarter power
- ➤ Tested for PHC with 100 hr continuous operation as per IEC60268-1&5

The LC1-PC15G6-6-IN is a high-efficiency, full-range dual cone premium ceiling loudspeaker providing excellent speech and music reproduction. This ceiling speaker gives sound distribution for a wide scope of ceiling mounted applications. These are ideal for hotels, restaurants, shopping centers, convention centers, office buildings, etc. where both speaker and music reproduction of high quality is required.

System overview

The LC1-PC15G6-6-IN is a circular shaped, ABS material ceiling loudspeaker and has full-range performance in the bandwidth of 100 Hz to 20 kHz. The speaker has a line matching transformer to connect to a 100V output from an amplifier. The loudspeaker has power tappings at full power (15W), half power (7.5W), and quarter power (3.75W) to connect at different power levels.

Functions

The LC1-PC15G6-6-IN model ceiling speaker is for direct connection to a 100 V line output and is finished in white (RAL 9003) color. The ceiling loudspeaker

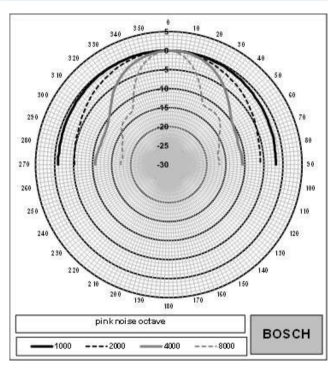
comes with a 100 V transformer with taps on the primary winding to allow different power tappings. Nominal full-power, half-power or quarter-power radiation (in 3 dB steps) can easily be selected by connecting the amplifier output to the appropriate tapping.

Certifications and approvals

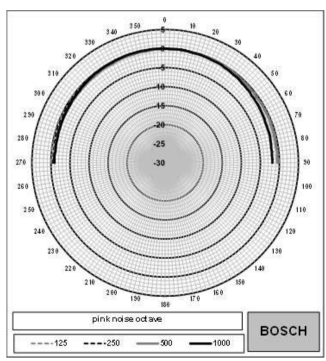
All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 60268-1 and IEC 60268-5 Power Handling Capacity (PHC) standards. Bosch has also developed the Simulated Acoustical Feedback Exposure (SAFE) test to demonstrate that the speakers can withstand two times their rated power for short durations. This ensures extra reliability under extreme conditions, leading to greater customer satisfaction, longer operating life, and much less chance of failure or performance deterioration.

 100 hours PHC (Powering Handling Capacity) test in acc. to IEC 60268-1&5 • SAFE (Simulated Acoustic Feedback Exposure) test to withstand 50 sweep runs of square wave from low frequency to high frequency at twice the rated power, simulating feedback situation.

Installation/configuration notes



Polar diagram LC1-PC15G6-6-IN high frequency part (frequency in Hz)



Polar diagram LC1-PC15G6-6-IN low frequency part (frequency in Hz)

	125 Hz	250 Hz	500 Hz	100 0 Hz	200 0 Hz	400 0 Hz	80 00 Hz
SPL 1w, 1m in dB	89.5	88	87.6	87.5	89.9	89	88. 8
Ope ning Angl e (deg	180	180	180	180	180	88	40

Parts included

1	Loudspeaker
1	Manual

Technical specifications

Ceiling Loudspeaker 15 W LC1-PC15G6-6-IN

Maximum power	22.5 W		
Rated power (PHC)	15 W		
Power taps at 100 V	15 W - 7.5 W - 3.75 W		
Sound pressure level 1 kHz oct, 1 W, @1 m	88 dB (±3 dB)		
Effective frequency range (-10 dB)	100 Hz to 20 kHz		
Opening angles (-6 dB)	1 K:> 180° 2 K:180° 4 K:77° 8 K:40°		
Rated voltage	100 V		
Rated impedance at rated power	666 / 1333 / 2666 Ohm		
Safety	Refer to EN 60065		
Connection	Screw terminal connector(ABS)		
Driver / Speaker diameter	5 in / 8 in		
Color	White (RAL 9003)		
Weight	1.2 Kg		

Ordering information

LC1-PC15G6-6-IN Premium Sound Ceiling Loudspeaker 15 W

Order number LC1-PC15G6-6-IN

Represented by:

Americas:
Bosch Security Systems, Inc.
12000 Portland Avenue South
Burnsville MN 55337, USA
Phone: +1-800-392-3497
Fax: +1-800-955-6831
audiosupport@us.bosch.com www.boschsecurity.com

Europe, Middle East, Africa: Bosch Security Systems B.V.
P.O. Box 80002
5617 BA Eindhoven, The Netherlands
Phone: + 31 40 2577 284
Fax: +31 40 2577 330
emea.securitysystems@bosch.com www.boschsecurity.com

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

Fax: +86 21 22182398 www.boschsecurity.com.cn

latam.boschsecurity@bosch.com www.boschsecurity.com