# LBC 3086/41 Ceiling Loudspeaker



#### **Features**

- ► Suitable for speech and music reproduction
- ► Flush-mounting in ceiling cavity
- ► Easy to install
- Simple power setting
- ► Optional certified fire dome
- ► Unobtrusive in virtually all interiors
- Complies with international installation and safety regulations
- ▶ BS 5839-8 compliant

Voice alarm loudspeakers are specifically designed for use in buildings where performance of systems for verbal evacuation announcements is governed by regulations. The LBC 3086/41 is designed for use in voice alarm systems and is compliant with British standard BS 5839-8.

### **Functions**

The loudspeaker unit is a 6 W, dual-cone loudspeaker with an integrated circular metal grille. A 100 V matching transformer is mounted on the back. The appearance and neutral white RAL color have been selected to be unobtrusive in virtually all interiors.

The loudspeaker has built-in protection to ensure that, in the event of a fire, damage to the loudspeaker does not result in failure of the circuit to which it is connected. In this way, system integrity is maintained, ensuring loudspeakers in other areas can still be used to inform people of the situation. The loudspeaker has ceramic

terminal blocks, thermal fuse and heat-resistant, hightemperature wiring. It can also be fitted with an optional fire-dome to increase protection of the cable termination.

#### **Certifications and Approvals**

All Bosch loudspeakers are designed to withstand operating at their rated power for 100 hours in accordance with IEC 268-5 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 extra reliability under extreme conditions, leading to higher customer satisfaction, longer operating life, and much less chance of failure or performance deterioration.

Region	Certification		
Europe	CE Declaration of Conformity		
Poland	CNBOP		
Safety	acc. to EN 60065		
EVAC	acc. to BS 5839-8		

#### **Installation/Configuration Notes**

#### Installation

The assembly is quickly installed into a hole in the ceiling cavity. A separate mounting ring, secured by three integral spring-loaded ceiling locking clamps (for ceilings and wall boards from 9 to 25 mm thick) holds it in place. The clamps are provided with protective rubbers to avoid damaging soft ceiling material. A circular template for marking a 196 mm (7.7 in) diameter hole is included with the loudspeaker. The loudspeaker unit is held in the mounting ring with a bayonet fitting.

# **Terminal Block**

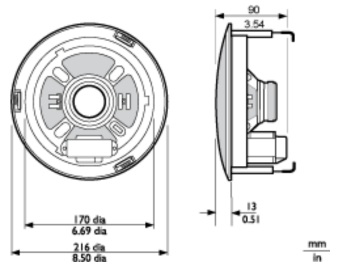
The unit has a three-way terminal block with screw connections suitable for loop-through wiring. Four primary taps are provided on the matching transformer to allow selection of nominal full-power, half-power, quarter-power or eighth power radiation (i.e. in 3 dB steps).

## LBC 3081/02 Fire Dome Assembly

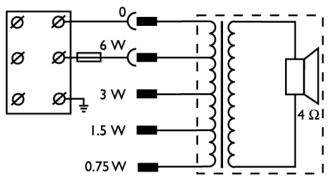
During a fire, the ceiling cavity in which loudspeakers are installed can allow flames to spread throughout a building. To prevent fire entering the caving via the loudspeaker, the ceiling loudspeaker can be fitted with a protective steel fire dome (LBC 3081/02).



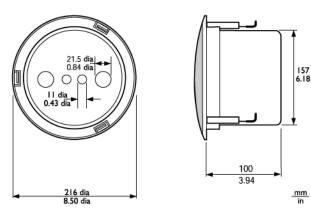
LBC 3086/41 with LBC 3081/02 fire dome assembly



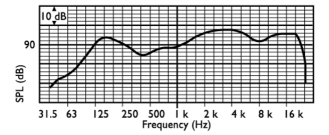
Dimensions in mm (in)



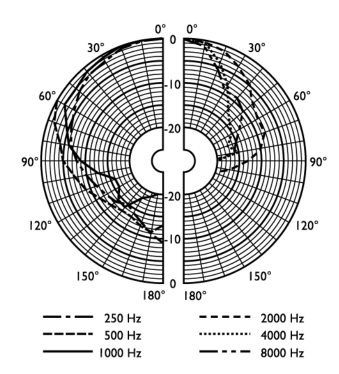
Circuit diagram



LBC 3086/41 with LBC 3081/02 fire dome assembly dimensions in mm (in)  $\,$ 



Frequency response



Polar diagram (measured with pink noise)

	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz
SPL 1.1	92	90	85	90	96	98	92
SPL max.	100	98	93	98	104	106	100
Q-factor	4.8	4.4	2.5	3.7	8.3	20	21
Efficiency	0.42	0.29	0.16	0.34	0.6	0.4	0.1

	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz
H. angle	160	160	180	160	90	50	40
V. angle	160	160	180	160	90	50	40

Acoustical performance specified per octave

#### **Parts Included**

1

Quantity	Components
1	LBC 3086/41 Ceiling Loudspeaker

196 mm circular template

#### **Technical Specifications** Electrical\* Maximum power 9 W Rated power 6/3/1.5/0.75W Sound pressure level 98 dB / 90 dB (SPL) at 6 W / 1 W (1 kHz, 1 m) Effective frequency range (-10 90 Hz to 20 kHz Opening angle 180°/50° at 1 kHz/4 kHz (-6 dB) 100 V Rated voltage Rated impedance 1667 ohm Connector 3-pole push-in terminal block

# Mechanical

Diameter	216 mm (8.5 in)
Maximum depth	90 mm (3.54 in)
Mounting cut-out	196 mm (7.7 in)
Weight	1.3 kg (2.86 lb)
Color	off-white (RAL 9010)
Magnet weight	150 g (5.3 oz)
Environmental	
Operating temperature	-25 °C to +55 °C (-13 °F to +131 °F)
Storage temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Relative humidity	<95%

# **Ordering Information**

# LBC 3086/41 Ceiling Loudspeaker

LBC3086/41

6 W, dual-cone loudspeaker with an integrated circular metal grille.

#### Accessories

#### LBC 3081/02 Fire Dome

LBC3081/02

metal fire dome for LBC 3086/41 ceiling loudspeaker

<sup>\*</sup> Technical performance data acc. to IEC 60268-5