

LBC 3081/02 Fire Dome



During a fire, the ceiling cavity in which loudspeakers are installed can allow flames to spread throughout a building. To prevent fire entering the cavity via the loudspeaker, the ceiling loudspeaker can be fitted with a steel fire dome (LBC 3081/02). This optional fire dome is clicked into the mounting-ring via three leaf springs, before the loudspeaker is inserted. For extra convenience, a safety cord from the fire dome allows the installer to temporarily hang the loudspeaker unit during installation. This cord also provides reassurance after installation. The fire-dome has knockout holes for two grommets (supplied) and two cable glands (PG 13).

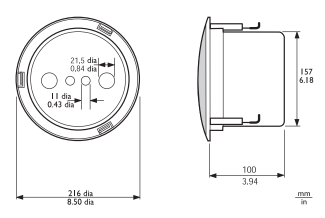
This fire dome can only be used with the LBC 3086/41 Ceiling Loudspeaker.

Note Product photo includes LBC 3086/41

Certifications and Approvals

Region	Certification	
Europe	CE	Declaration of Conformity

Installation/Configuration Notes



LBC3086/41 + LBC 3081/02 fire dome assembly dimensions in mm (in)

Parts Included

Quantity	Components	
1	LBC 3081/02 Fire Dome	
1	Safety cord	
2	Rubber grommets	

Technical Specifications

Mechanical

Dimensions (dia. x max. depth)	157 x 70 mm (6.2 x 2.8 in)
Weight	360 g (0.8 lb)
Color	Flame red (RAL 3000)
Certified B15	Acc. to DIN 4102

LBC3081/02

Ordering Information

LBC 3081/02 Fire Dome metal fire dome for LBC 3086/41 ceiling loudspeaker

Americas: Bosch Communications Systems 12000 Portland Avenue South Burnsville, Minnesota 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 5600 JB 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 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2600 Fax: +65 6571 2698 apr.securitysystems@bosch.com www.boschsecurity.com

Represented by

@ Bosch Security Systems Inc. 011 | Data subject to change without notice T2133870603 | Cur: en-US, V20, 27 Jan 2011