

# LBC 3082/00 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. This optional fire dome is mounted on the loudspeaker assembly using four self-tapping screws supplied with the fire dome. The fire dome has knockout holes for two grommets (supplied) and two cable glands (PG 13)

This fire dome can be used optionally with the ceiling loudspeaker LBC 3099/41.

#### **Certifications and Approvals**

Certified B 15 acc. to DIN 4102

### **Parts Included**

Quantity	Components
1	Metal fire dome
4	Self tapping screws

2 Rubber grommets

## **Technical Specifications**

# Mechanical

Dimensions (dia. x depth)	182 x 100 mm (7.2 x 3.9 in)
Color	White (RAL 9010)
Weight	540 g (1.19 lb)

# **Ordering Information**

#### Model | Description

LBC 3082/00 Fire Dome Metal Fire Dome for LBC 3099/41 ceiling loudspeaker.