

VOICE EVACUATION CEILING SPEAKER

EN54-24 CERTIFIED

100 V

PASSIVE

ACTIVE











Description

This loudspeaker is tested by a notified product certification authority and certified to EN 54-24:2008.

In terms of safety and simplicity this loudspeaker sets new standards. It is equipped with the most modern and easiest mounting, a quick release closure.

The assembly / disassembly is carried out by tighten 4 screws which are accessible after lifting the perforated plate. The installation frame is made of high quality plastic parts; the grille is made of coated steel. The construction is theft proof.

Please consider the following features:

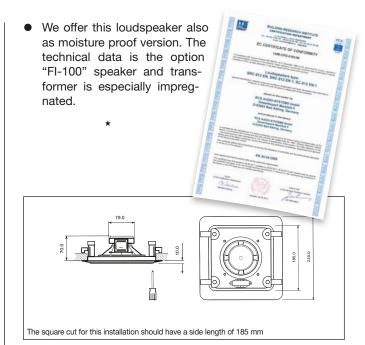
- The understated, modern design with a rim thickness of only 2mm is especially preferred by architects.
- Optimum sound for voice alarming and appropriate attention/alarm signals.
- Equipped with a dust cover as drip protection.
- The housing is made of impact, shock and fire resistant ABS plastic and as an option available on all RAL colors on request.



Installation case made of soaked chipboard for installation in ceilings or walls made of bricks, cement etc.

Dimensions: 233 (H) x 233 (W) x 100 (D) in mm.

Installation case for SC-106 EN-1 . . EZ-120



Technical data	SC-106EN-1
Load rating (Music Power)	6 W (15 W)
Adaptions at 100 V	6 W - 3 W - 1,5 W
Frequency range (±10dB)	90 – 16.500 Hz
Sound pressure at 1W/1m	91 dB
Sound pressure SPL Pmax/1m	101 dB
Angle of refl. beam 1kHz -6dB	180° horizontal / 175° vertical
Speaker and Impedance	4"x2,5", 8 ohms
Hole cut-out	185 x 185 mm, ±5 mm
Dimensions; Installation depth	220 x 220 mm / 70 mm
Weight, Colour	1,1 kg, white

Model designation

Alarming Ceiling Speaker....SC-106 EN-1