

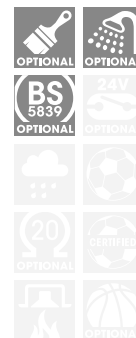
100V



6W Adaption 1,5/3/6W



Certificat No.  
1488-CPR-0185/W



## 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.

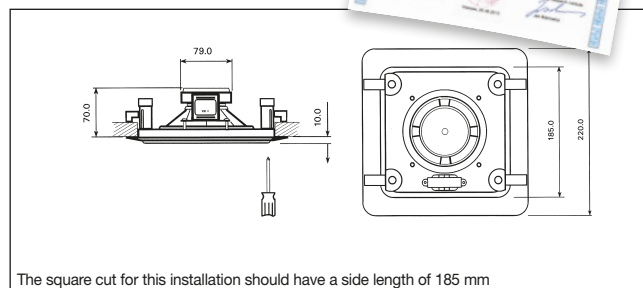


Installation case made of soaked chip-board for installation in ceilings or walls made of bricks, cement etc.  
Dimensions: 233 (H) x 233 (W) x 100 (D) in mm.

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

- We offer this loudspeaker also as moisture proof version. The technical data is the option "FI-100" speaker and transformer is especially impregnated.

★



Technical data	SC-106 EN-1
Load rating (Music Power)	6 W (15 W)
Adaptions at 100V	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**  
6 W, 100V-transformer, white