

CEILING LOUDSPEAKER

WITH STEEL FIREDOME



when communication is **critical**

FEATURES

- **Superb audio quality**
- **Steel back box**
- **Spring fasteners and screw holes for mobile environments**
- **Spring fasteners only, for non-mobile environments**
- **Adjustable power tapping to accommodate separate room sizes**
- **Back box glands increase stability of wire connectivity**
- **Supports loop-wiring with 2 x 20 mm cable glands**
- **Includes transformer and supports 100V lines**



DESCRIPTION

The STENTOFON flush mounted ceiling speaker is made for installations where the speakers should be as discrete as possible. Due to the rugged design, with zinc-treated and painted steel grille and back box, the speaker may be placed in moist and dusty environments. The speaker should though not be put in direct contact with water. The stable construction and fastening mechanism makes the speaker well suited for mobile environments like trains and boats.

The speaker is easy to install due to the one-hand adjustable power tapping button. The back box glands enhances the speaker with very good coverage for dust, humidity and water. Using both glands facilitates loop-wiring – reducing the need for costly junction boxes.

SPECIFICATIONS

Material	Painted front, zink treated steel grille, painted back box
Color	RAL9010
Dimension (mm)	198 ^ø x 122 D
Mounting	Flush mounted – ceiling or wall Clamps and/or 3 screws (4 mm holes)
Termination	Screws (plus (+), minus (0) and ground (optional))
Glands	2 x 20 mm
Weight	1.45 kg
Temperature range	-20°C – 90°C (ambient)
Rated / Max power	10W / 15W
Power tappings	10 – 6 – 4 – 2 W
SPL 1W / 1m	92 dB
Effective frequency range	150 – 20000 Hz

ORDER NUMBER	DESCRIPTION	SHIP WEIGHT
2131000100	CL-200T - Ceiling Loudspeaker, Steel Firedome	1.35 kg

CEILING LOUDSPEAKER WITH STEEL FIREDOME

MEASURE DRAWINGS

