



#### 2131000138

## **CL-200T**

Ceiling Loudspeaker Steel Firedome, new back box

- Made for marine environment
- Good audio quality
- Steel back box to reduce fire risk and spread
- Spring fasteners and screw holes for vibrating environments
- Spring fasteners only for non-vibrating 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 back box glands
- Includes thermal fuse, transformer and supports 100V lines
- Ceramic terminals

## Description

The Vingtor-Stentofon flush mounted ceiling speaker CL-200T is made for the most demanding environments – withstanding dusty, salty and vibrating environments. The speaker is well suited for marine usage – by use of zinc-treated steel grille with painted front and fully painted back box.

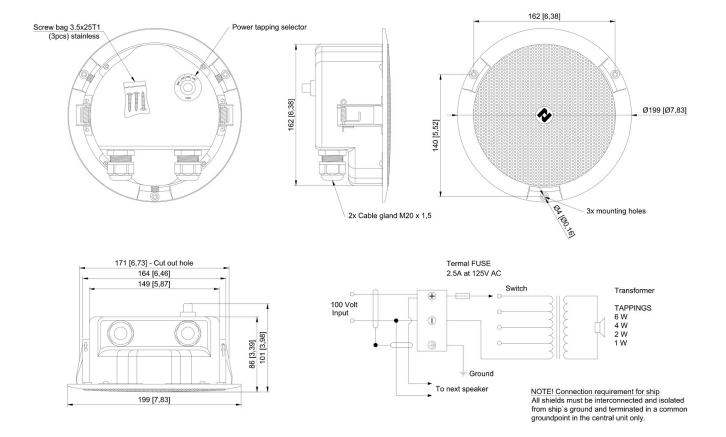
The entire enclosure is made from non-combustible materials. The CL-200T is therefore suited for ceilings where B-0 fire rating is specified.

The speaker is easy to install due to the one-hand adjustable power tapping button. The back box glands enhance the speaker and provide extra coverage against dust, humidity and water. Using both glands facilitates loop-wiring and reduces the need for costly junction boxes

### **Technical Dimensions**

certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is



# **Specifications**

Dimensions (Diameter x depth)	199x101mm
Weight	1,45kg
Mounting	Flush mounted – ceiling or wall. Clamps and/or 3 screws (4 mm holes)
Operating temperature range	-20 - 90 °C
Rated/ max power	6W
Power tappings	6 – 4 – 2 – 1 W
SPL 1W / 1m	92 dB
Frequency range	150 – 20000 Hz
Color	RAL 9010
Glands	2xM20 (8.5-14mm)
IP rating (from front side only)	IP 44 (when installed in a flat horizontal roof)
Environmental Condition	Protected