# CL-200T CEILING LOUDSPEAKER STEEL FIREDOME



# when communication is critical

#### FEATURES

- 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

#### DESCRIPTION

The VINGTOR flush mounted ceiling speaker 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 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



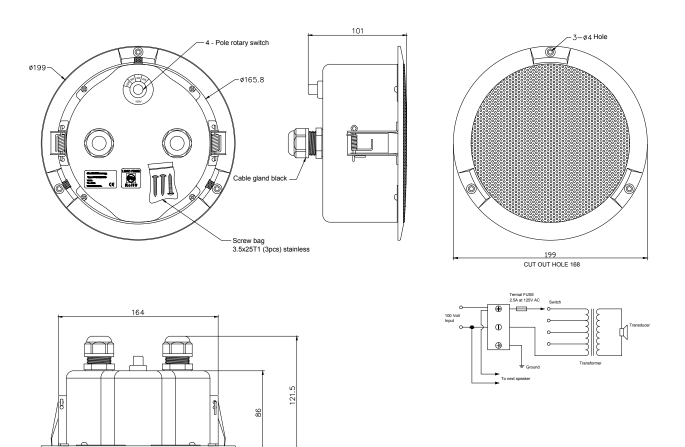


### SPECIFICATIONS

Material	Painted front of zinc plated steel grille, painted steel back box	
Colour	RAL9010	
Dimension (mm)	199 x 121,5	
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 M20 (Cable diameter 6 - 14mm)	
Weight	1,45 kg	
Temperature range	-20°C – 90°C (ambient)	
Rated / Max power	6W / 9W	
Protection	IP-44	
Power tappings	1-2-4-6W 92 dB	
SPL 1W / 1m		
Fuse	Thermal type 2.5 A at 125V AC	
Effective frequency range	150 – 20000 Hz	

ORDER NUMBER	DESCRIPTION	SHIP WEIGHT
2131000100	CL-200T Ceiling loudspeaker, steel firedome	1,45 Kg

## CL-200T CEILING LOUDSPEAKER STEEL FIREDOME







VINGTOR products are developed and marketed by Zenitel Norway AS. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001:2008. ZENITEL NORWAY AS reserves the right to modify designs and alter specifications without prior notice, in pursuance of a policy of continuous improvement. © 2011 Zenitel Norway AS.