

2131000148

## CL-200T-MED

6" Ceiling Speaker 100V, 6W, fire dome



- ✓ MED approved
- ✓ 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 M20 back box glands



MED Certification



MER Certification

## Description

Zenitel CL-200T-MED is a ceiling speaker designed for tough indoor environments making it great for use in marine settings or other challenging indoor spaces.

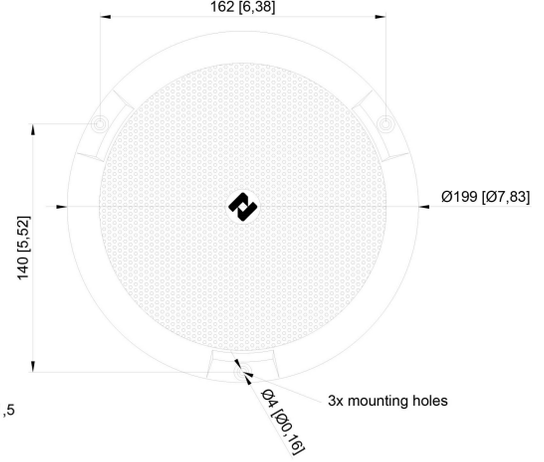
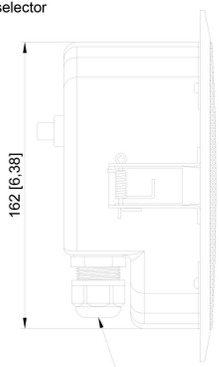
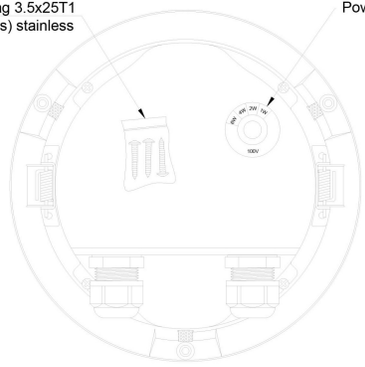
This speaker is built to last in harsh conditions. It has a zinc-treated steel grille with a with painted front and fully painted back box.

The CL-200T-MED is made entirely of materials that don't burn easily. 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

Screw bag 3.5x25T1  
(3pcs) stainless

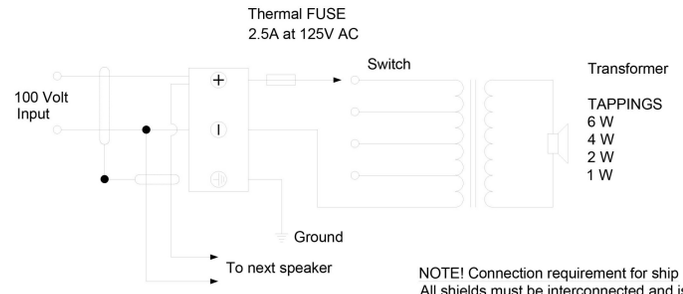
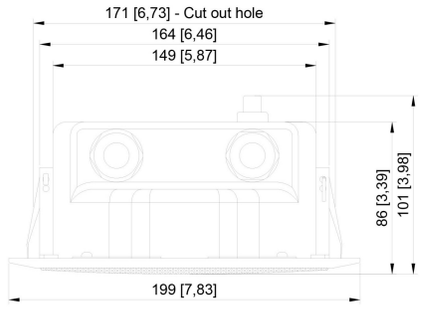
Power tapping selector



2x Cable gland M20 x 1,5

Ø4 [Ø0,16]

3x mounting holes



NOTE! Connection requirement for ship  
All shields must be interconnected and isolated  
from ship's ground and terminated in a common  
groundpoint in the central unit only.

# Specifications

## GENERAL

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
Fuse	Thermal fuse
Rated power	6W
Max power rating	10W
Power tapings	6W – 4W – 2W – 1W
Frequency response	250 Hz - 20 KHz
Sensitivity	90 dB ± 3dB, 1W/1M
Maximum SPL	98 dB
SPL 1W / 1m	92 dB
Color	RAL 9010
Glands	2xM20
IP rating (from front side only)	IP 44 (when installed in a flat horizontal roof)
Environmental Condition	Protected
Compass Safe Distance	160 cm

### Installation and operation:

1. Mount cable through cable gland and connect cable leads to 100V line in + - terminals
2. Select required loudspeaker tapping with red cable on the transformer
3. Fasten the back box onto front of loudspeaker
4. Fasten cable gland(s) and ensure the cable leads are not placing strain on the terminals.
5. Place the loudspeaker in front of ceiling cut-out. Hold the fastening spring clamps aligned with back box and push loudspeaker into correct position. Make sure front grille is surface with ceiling for correct mounting. This loudspeaker can also be mounted with screws in front grille
6. Once installed the loudspeaker can be used

### Maintenance:

1. No scheduled maintenance is required
2. For any kind of maintenance secure loudspeaker is not energized
3. Loudspeaker is equipped with fuse. If fuse broken pull out loudspeaker from ceiling and remove back box from front

