

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

Description

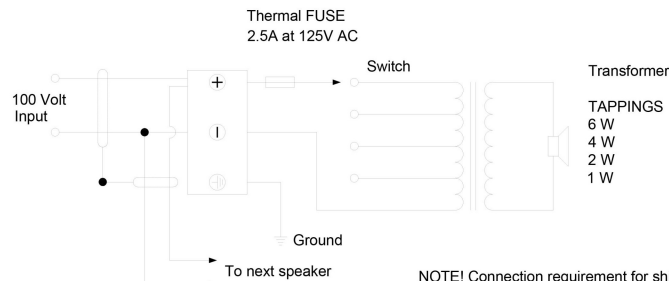
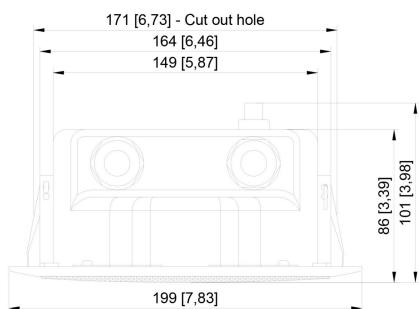
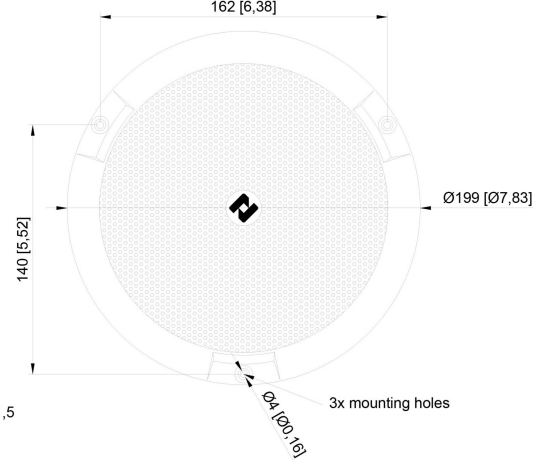
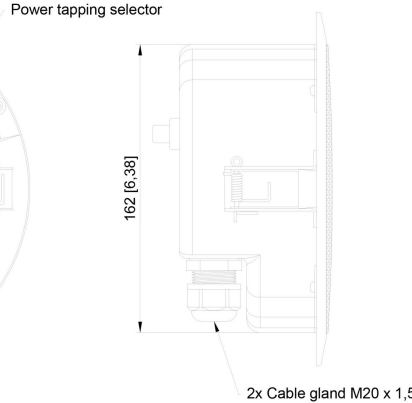
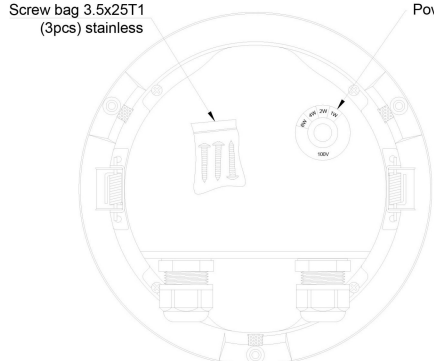
Zenitel CL-200T-MED is a ceiling speaker designed for tough indoor environments making it great for use in marine settings or other challenging indoor spaces.

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

page 1/4



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 tappings | 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

loudspeaker to access

page 4/4

www.zenitel.com

info@zenitel.com

Last revision date: 2025-12-05 12:47

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

ZENITEL PROPRIETARY. This document and its supplementing elements, contain Zenitel or third party information which is proprietary and confidential. Any disclosure, copying, distribution or use is prohibited, if not otherwise explicitly agreed in writing with Zenitel. Any authorized reproduction, in part or in whole, must include this legend: Zenitel – All rights reserved.