



2131000161

HP-15T-MED

Horn Loudspeaker, 100V, IP67, 15W

- ✓ MED Approved (Wheelmark Certified) Compliant for SOLAS-relevant marine applications
- Compact & Lightweight Ideal for tight spaces or installations with lower output requirements
- Ourable Build Made of seawater-resistant aluminum with powder-coated finish
- ✓ High SPL Output Up to 108 dB @ 1W/1m for clear sound in high-noise areas
- ✓ Multiple Transformer Taps 15 / 7.5 / 3.75W for 70/100V line systems
- ✓ Weatherproof Fully sealed design with IP67 protection rating



MED Certification





IP67

Description

HP-15T-MED - Compact MED-Approved Horn Speaker for Maritime Use

The HP-15T-MED is a compact, rugged 15W horn speaker designed for use in noisy maritime environments. With MED certification and an IP67 rating, it ensures reliable audio performance for voice alarms and public announcements in indoor and outdoor locations on board vessels.

Application Areas

- Crew corridors and accommodation zones
- Machinery spaces and workshops
- Open deck installations
- Smaller workboats and utility vessels

Technical Specifications

- Material: Seawater-resistant aluminum, RAL7035
- Ingress Protection: IP67
- Temperature Range: -50°C to +90°C
- Sound Pressure Level: Up to 108 dB @ 1W/1m
- Connection: PG13.5 glands with terminal block

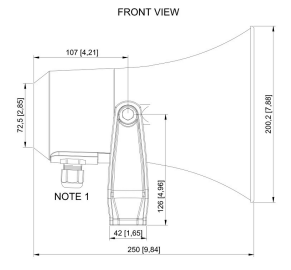
page 1/3

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

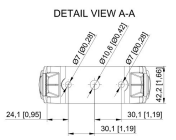
Technical Dimensions

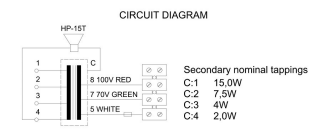
LEFT VIEW [50 9] 8 821



NOTES:

- 1. M20 cable gland. Cable diameter 7-14mm
- All outside nuts, bolts and washers in stainless steel





Specifications

GENERAL

Material / Colour	ASA / RAL 7035
Dimensions	Ø 200 x 250D
Mounting	Bracket
Termination	Inside screw connections
Weight	1,4 kg
Max. / min. amb. temp	90°C / -50°C
Rated / Max power	15W / 20W
SPL 1W / 1 m	108 dB
SPL rated power	118 dB
Effective freq. range	330-8000 Hz
Dispersion (-6dB) 1kHz / 4kHz	130° / 33°
Directivity factor, Q	8,3
Ingress protection	IP66/67
Environmental Condition	Exposed

page 3/3