



2131000150

# CLMQ-200T-MED

6" Ceiling Speaker 100V, 6W, fire dome, high quality sound

- MED approved
- Metal fire dome
- High quality sound

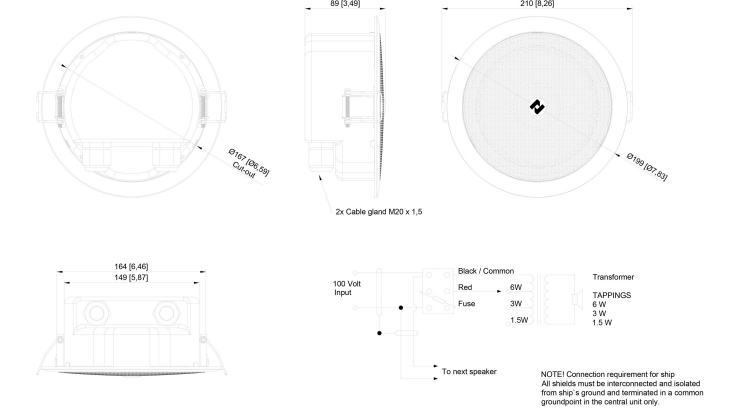


## Description

This 6" ceiling speaker delivers high quality sound with a flat frequency response curve making it highly suitable for distribution of background music, announcements and voice messages with a high level of intelligibility.

The speaker is easily mounted with two spring clamps and there are no screws in the front giving the speaker a discreet and elegant appearance.

### **Technical Dimensions**



# **Specifications**

#### **GENERAL**

Dimensions (Diameter x Depth)	Ø199 x D83mm
Cut Out Dimension (Dia.)	Ø167mm
Suspension / Mounting	Spring Clamp
Operating temperature range	-20 ~ + 70
Fuse	Thermal fuse
Rated Power	6W
Max Power Rating	10W
Power tappings	6W - 3W - 1.5W
Frequency Response	70 Hz ~ 20 KHz -10dB / ±20% Hz
Sensitivity	90 dB ± 3dB, 1W/1M
Maximum SPL	98 dB
Rated Voltage	100 V
Baffle	Steel White
Mesh Grille	Aluminum, White
Weight	0,98 kg
Environmental Condition	Protected
Compass Safe Distance	250 cm

#### **PRODUCT OPTIONS**

	Fire dome for CLMQ-200T	
2131000140	incl. mounting screws &	
	2xM20 glands	

#### 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.
- 6. Once installed the loudspeaker can be used

#### Maintenance:

1. No scheduled maintenance is required

page 3/4

- 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

### **Accessories**



CLMQ-200-FD

Fire Dome for CLMQ-200T