# **Data Sheet**

**CF2238** 200mm (8") 100V 15W Coaxial Ceiling Speaker White AS ISO7240.24 **CF2239** 200mm (8") 100V 15W Coaxial Ceiling Speaker Black AS ISO7240.24



## **Description**

CF2238 and CF2239 are ceiling mount speakers certified to the AS ISO7240.24 standard for fire & evacuation announcements in buildings. Each speaker is fitted with a fire retardant speaker/transformer dome and is fitted with sealed gland cable entries and terminal blocks for easy on site termination. The speaker utilises the One-Shot 'snap fit' mounting system.

# **Specifications**

Rated Noise Power	15 Watts (100V line)
Power Taps & Impedance (100V line)	1.25W (8kΩ), 2.5W (4kΩ), 5W (2kΩ), 10W (1kΩ), 15W (668Ω)
Sensitivity	90dB (1W @ 1m), 78dB (1W @ 4m)
Maximum Sound Pressure Level	101dB (15W @ 1m), 89dB (15W @ 4m)
Frequency Response	100Hz - 20kHz, 100Hz - 16kHz: ±80dB
Coverage Angle (-6dB)	500Hz: >180°, 1000Hz: 160°, 2000Hz: 80°, 4000Hz 70°
Environmental Type	A (for indoor applications as per standard)
Speaker Component	200mm (8") paper cone speaker + coaxial tweeter
Mounting Hole	246mmØ
Mounting Method	6 x plastic spring loaded clip
Line Monitoring	Yes, 22µF bipolar capacitor
Applicable Cable	2.5mm² (14AWG) max conductor area
Connection	4 way screw terminal
Finish	White (CF2238) or black (CF2239) flame retardant ABS grille (ABS AF312C) Clear Flame retardant ABS spring clips (Makrolon 6557) Red flame retardant ABS transformer dome cover (Starex VH-0800) Powdercoated aluminium grille insert (RAL9003 white, RAL9004 black)
Dimensions	266Ø x 127Dmm
Weight	1.95kg
Quantities	6 per carton, 240 per pallet.

#### **Test Method**

This specification data was measured in an anechoic chamber with the microphone 4m from the speaker under test, according to the AS ISO7240.24. Specifications at 1m were calculated from the measurements at 4m in accordance with AS ISO7240.24.

**Reference axis:** Axis is on the centre of the grille surface and perpendicular to the grille surface.

**Reference plane:** Plane is on the grille surface and perpendicular to the reference axis.

**Horizontal plane:** Plane containing the reference axis and perpendicular to the reference plane.

## **Dimensions (mm)**





