

Fire detection and evacuation solutions that save lives.

Ceiling Speaker with ABS Grille

Features

- Low profile design
- Excellent speech intelligibility
- Tuned PA driver designed to meet fire standards
- Fire resistant ABS safety cover
- High quality speaker driver
- One-shot 'snap-fit' mounting
- Compression glands supplied



5 Watts (100V line)

 $(8k\Omega)$, 2.5W $(4k\Omega)$, 5W $(2k\Omega)$

89dB (1W @ 1m), 77dB (1W @ 4m)

96dB (5W @ 1m), 84dB (5W @ 4m)

Power Taps & Imped- 0.33W (30k Ω), 0.66W (15k Ω), 1.25W

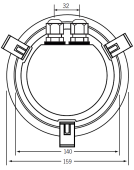
100Hz - 15kHz

Description

The ceiling mount speakers are certified to the AS ISO7240.24 standard for fire evacuation announcements in buildings.

Each speaker is fitted with a fire retardant speaker/ transformer safety cover and is fitted with oversized cable glands and terminal blocks for easy on site termination. The speaker utilises the One-Shot 'snap fit' mounting system.

Di



Dimensions (mm)		Coverage Angle (-6dB)	1000Hz: 180°, 2000Hz: 160°, 4000Hz 75°
32	Power top shown selected to lateray default writing.	(-oab)	7.5
		Environmental Type	A (for indoor applications as per standard)
		Speaker Component	100mm (4") paper cone speaker
		Mounting Hole	140mmØ
		Mounting Method	3 x plastic spring loaded clip
140	→ 5 → 22 F	Line Monitoring	Yes, 22µF bipolar capacitor
ltem Numbers		Applicable Cable	2.5mm² (14AWG) max conductor area
		Connection	4 way screw terminal
		Finish	White or black flame retardant ABS grille (Taitalac 8540T) Clear Flame retardant ABS spring clips
4113-1014	Ceiling Speaker White ABS Low Profile Grille		(Makrolon 6557) Red flame retardant ABS transformer dome cover (Starex VH-0800)
4113-1015	Ceiling Speaker Black ABS Low Profile Grille	Dimensions	159mm Ø x 65mm D
		Weight	710g

Specifications

ance (100V line)

Maximum Sound

Frequency Response

Pressure Level

Sensitivity

Rated Noise Power

A **Halma** company