

PRODUCT DATA SHEET

ONESHOT (200mm) 200mm ONESHOT Ceiling Speaker Range

FEATURES

- ✓ Excellent speech intelligibility
- High quality speaker driver developed for BGM, paging applications & emergency warning applications
- Patented 6 way latching ensures a neat, sag free installation
- ✓ Standard 4 way terminal block connection for 100V systems
- ✓ High impact styrene grill
- ✓ Surface mount option available





PRODUCT DESCRIPTION

The ONESHOT speaker range has excellent speech intelligibility and has been produced using a high fidelity twin cone driver, used for BGM and PA announcements.

These speakers come with a wide range of tappings from 0.33W to 5W. The patented 6 way latching clips ensure a fast fit application.

The 100dB output models of the ONESHOT range are available to mount directly to the underside of concrete slabs or inaccessible ceilings and are recommended for plantrooms, warehouses, shopping centres, etc.

Each speaker is fitted with an inline capacitor for use on 100V line PA systems for monitoring purposes.

These speakers are suitable for commercial and industrial use, utilising 100V line systems.

TECHNICAL SPECIFICATIONS

Power Taps	0.33W, 0.66W, 1.25W, 2.5W, 5W
Sound Pressure Level 1W @ 1m	93.6dB @ 1kHz (+/- 2dB)
Enclosure Rating	Indoor use only
Frequency Response	75Hz-15kHz
Speaker Cone Diameter	200mm
Grill Diameter	265mm
Hole Cut Out	246mm
Surface Mount Dimensions	310mm Ø x 85mm H

QLD Unit 2, 225 Queensport Rd North MURARRIE 4172 07 3890 8842 salesqld@firesense.com.au





PRODUCT DATA SHEET

ONESHOT (200mm) 200mm ONESHOT Ceiling Speaker Range

ORDERING INFORMATION

ONESHOT-200	200mm ONESHOT flush-mounted speaker + grill
ONESHOT-SUR-200	200mm ONESHOT surface mounted speaker + grill

Please note these speakers are not AS7240 approved.

NSW 18-20 Brookhollow Ave NORWEST 2153 02 8850 2888 sales@firesense.com.au VIC Unit 4, 297 Ingles St PORT MELBOURNE 3207 03 9646 4557 salesvic@firesense.com.au QLD Unit 2, 225 Queensport Rd North MURARRIE 4172 07 3890 8842 salesqld@firesense.com.au

