

One-Shot® Fire Speaker Range

This range of speakers have been engineered to meet the requirements of AS ISO7240.24 evacuation and occupant warning paging systems. The high efficiency speaker and transformer combination ensures high SPL, wide frequency response, superior speech intelligibility and reproduction for mission critical applications. All components of the fixture are manufactured from high quality, long lasting, flame retardant material and tested to the rigours of the new standard.

One-Shot® Metal Grille 100mm (4") Flush Mount Fire Speaker (Mk 2.)



Approved for AS ISO7240.24 installations. We've refined the One-Shot even further with the new Mk.2 One-Shot fire speaker. This version eliminates the cable glands entirely, streamlining the cabling process. Plus a pluggable terminal block simplifies the cable termination process. It maintains the low profile design of earlier series with just 68mm depth. Steel powdercoated grille offers a premium finish with an ultra thin 8mm bevelled edge.

Power taps: 0.375, 0.75, 1.15, 3, 6W
SPL 1W @ 1m 91dB @ 1kHz ±2dB
Freq response: 100Hz - 15kHz
Ceiling cutout: 140mm Ø
Mounting depth: 68mm

Terminal type: 4 way pluggable terminal block
Flame retardant cover: Yes
Cable restraint: Yes

Price Each		RRP	4+	10+
C 2270	White Metal Grille 6W	95.00	89.00	85.00
C 2271	Black Metal Grille 6W	105.00	98.00	90.00

One-Shot® Metal Grille 100mm (4") Flush Mount Fire Speaker



Approved for AS ISO7240.24 installations. Our first One-Shot speaker with metal grille, this series has been designed for installations requiring a premium finish whilst still meeting the required fire standards. They can also be used for standard 100V PA/BGM installations. These models are ideal for low profile ceiling spaces. They feature flame retardant housing material, sealed cable gland or rubber grommet entries and a tuned PA driver to suit the new approval requirements.

Power taps: 0.33, 0.66, 1.25, 2.5, 5W
SPL 1W @ 1m 89dB @ 1kHz ±2dB
Freq response: 100Hz - 15kHz
Ceiling cutout: 140mm Ø
Mounting depth: 60mm

Terminal type: 4 way screw terminal block & 22µF bipolar capacitor
Flame retardant cover: Yes
Cable restraint: Yes

Price Each		RRP	4+	10+
Cable Gland Type				
C 2260	White Metal Grille 5W	97.75	92.25	86.25
C 2261	Black Metal Grille 5W	105.00	97.75	92.25
Press Fit Rubber Grommet Type				
C 2260A	White Metal Grille 5W	92.25	86.25	80.50
C 2261A	Black Metal Grille 5W	99.50	94.50	89.50

One-Shot® 100V 100mm (4") Flush Mount Fire Speaker



Approved for AS ISO7240.24 installations. These models are ideal for low profile ceiling spaces. They feature flame retardant housing material, sealed cable gland or rubber grommet entries and a tuned PA driver to suit the new approval requirements.

Power taps: 0.33, 0.66, 1.25, 2.5, 5W
SPL 1W @ 1m 89dB @ 1kHz ±2dB
Freq response: 100Hz - 15kHz
Ceiling cutout: 140mm Ø
Mounting depth: 60mm

Terminal type: 4 way screw terminal block & 22µF bipolar capacitor
Flame retardant cover: Yes
Cable restraint: Yes

Price Each		RRP	4+	10+
Cable Gland Type				
C 2160	White 5W	88.50	83.00	77.00
C 2161	Black 5W	97.75	92.25	86.25
Press Fit Rubber Grommet Type				
C 2160A	White 5W	86.25	80.50	74.75
C 2161A	Black 5W	95.75	90.25	84.25

One-Shot® 5W 100mm (4") Flush Mount Fire Speaker



Approved for AS ISO7240.24 installations. The original series One-Shot 'Rat Trap' fire speaker. Features flame retardant housing material, sealed cable gland entries and a tuned PA driver to suit the new approval requirements.

5W
Power taps: 0.33, 0.66, 1.25, 2.5, 5W
SPL 1W @ 1m 89dB @ 1kHz ±2dB
Freq response: 100Hz - 15kHz
Ceiling cutout: 140mm Ø

Mounting depth: 117mm
Terminal type: 4 way screw terminal block & 22µF bipolar capacitor
Flame retardant cover: Yes
Cable restraint: Yes

Price Each		RRP	4+	10+
C 2170	White 5W	82.25	74.25	66.50
C 2171	Black 5W	91.95	82.75	74.75

Redback® audio products have a dedicated home online...

www.redbackaudio.com.au

A resource for installers, consultants and specifiers to find information on the entire range of Redback public address equipment. You can even find system diagrams and helpful articles to make your installation easier.