







C 2135 Black



Integral "snap-fit" mounting system ensures a professional finish every time.

8" Ceiling Speaker & Grill Combinations

Unique Snap-fit grill requires no fixings.

Revolutionary new flush mount ceiling speaker grill combination using a unique screwless snap in design which virtually disappears once installed. Ideal for architecturally sensitive installations. The grill can be painted to match any decor. Super fast *One–Shot* ™ mounting system dramatically reduces installation time. Typical applications include medical centres, shopping malls, restaurants, boutiques, hotel foyers, apartments, offices, games rooms, home theatre systems, etc.

For home theatre and stereo systems:

We have selected a high performance 8 ohm coaxial driver to mate with the One-Shot® grill assembly. Rated at 10W and 50W respectively, each exhibits excellent frequency response and midrange presence.

For commercial and industrial use:

Standard Type: Fitted with 2 way terminal block.

Fire Evac Type: Fitted with 4 way wire protect terminal block, 22µF bipolar capacitor, transformer safety cover and cable restraint plate as required by Australian standard.



All Fire Evac/EWIS models come standard with transformer safety cover, cable restraint mechanism, 4 way terminal block & 22µF capacitor as demanded by Australian standards.

Features	
Exceptionally fast installation	Super-slim profile
Reduced installation cost	No assembly or fixings required
Outstanding sound reproduction	Suits Mineral Fibre and Gyprock® Tiles 10 - 13mm
8 ohm and 100V line models available	Australian designed and assembled.

C 2129 support pan minimises sag in ceiling tiles when installing into mineral fibre & acoustic tiles.

Electronic Specifications & Model Guide

Model No. C 2130	Colour White	Speaker Type 8 Ohm Coaxial	Power taps / rating 8Ω 50W	Freq. response 80Hz - 20kHz	SPL 1W @ 1m 90dB
C 2131	Black	8 Ohm Coaxial	8Ω 50W	80Hz - 20kHz	90dB
C 2132	White	Standard 100V Twin Cone	0.33, 0.66, 1.25 , 2.5, 5W	100Hz - 15kHz	92dB
C 2133	Black	Standard 100V Twin Cone	0.33, 0.66, 1.25 , 2.5, 5W	100Hz - 15kHz	92dB
C 2134C	White	Fire / Evac 100V Twin Cone	0.33, 0.66, 1.25 , 2.5, 5W	100Hz - 15kHz	92dB
C 2135	Black	Fire / Evac 100V Twin Cone	0.33, 0.66, 1.25 , 2.5, 5W	100Hz - 15kHz	92dB
C 2136	White	Standard 100V Twin Cone	1.25, 2.5, 5, 10,15W	55Hz - 15kHz	94dB
C 2137	Black	Standard 100V Twin Cone	1.25, 2.5, 5, 10,15W	55Hz - 15kHz	94dB
C 2138	White	Standard 100V Coaxial	1.25, 2.5, 5, 10,15W	45Hz - 20kHz	92dB
C 2139	Black	Standard 100V Coaxial	1.25, 2.5, 5, 10,15W	45Hz - 20kHz	92dB
C 2140	White	8 Ohm Twin Cone	8Ω 10W	80Hz - 18kHz	92dB
C 2141	Black	8 Ohm Twin Cone	8Ω 10W	80Hz - 18kHz	92dB

^{*}Specifications subject to change without notice

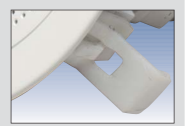
4" (100mm) Ceiling Speaker and Grill Combinations







C 2148C



Integral "snap-fit" mounting system ensures a professional finish every time.



All Fire Evac/EWIS models come standard with transformer safety cover, cable restraint mechanism, 4 way terminal block & 22µF capacitor as demanded by Australian standards.



C 2129 support pan minimises sag in ceiling tiles when installing into mineral fibre & acoustic tiles.

4" Ceiling Speaker & Grill Combinations

Unique Snap-fit grill requires no fixings.

Revolutionary new flush mount ceiling speaker grill combination using a unique screwless snap in design which virtually disappears once installed. Ideal for architecturally sensitive installations. The grill can be painted to match any decor. Super fast *One–Shot* ™ mounting system dramatically reduces installation time. Typical applications include medical centres, shopping malls, restaurants, boutiques, hotel foyers, apartments, offices, games rooms, home theatre systems, etc.

For home theatre and stereo systems:

We have selected a high performance 8 ohm coaxial driver to mate with the One-Shot® grill assembly. Rated at 10W it exhibits excellent frequency response and midrange presence.

For commercial and industrial use:

Standard Type: Fitted with 2 way terminal block.

Fire Evac Type: Fitted with 4 way wire protect terminal block, 22µF bipolar capacitor, transformer safety cover and cable restraint plate as required by Australian standard.

Features	
Exceptionally fast installation	Super-slim profile
Reduced installation cost	No assembly or fixings required
Outstanding sound reproduction	Suits Mineral Fibre and Gyprock® Tiles 10 - 13mm
8 ohm and 100V line models available	Australian designed and assembled.

Electronic Specifications & Model Guide

					SPL
Model No.	Colour	Speaker Type	Power taps / rating	Freq. response	1W @ 1m
C 2144	White	8 Ohm Coaxial	8Ω 10W	80Hz - 20kHz	88dB
C 2145	Black	8 Ohm Coaxial	8Ω 10W	80Hz - 20kHz	88dB
C 2146	White	Standard 100V Twin Cone	0.33, 0.66, 1.25 , 2.5, 5W	100Hz - 15kHz	92dB
C 2147	Black	Standard 100V Twin Cone	0.33, 0.66, 1.25 , 2.5, 5W	100Hz - 15kHz	92dB
C 2148C	White	Fire / Evac 100V Twin Cone	0.33, 0.66, 1.25 , 2.5, 5W	100Hz - 15kHz	92dB
C 2149	Black	Fire / Evac 100V Twin Cone	0.33, 0.66, 1.25 , 2.5, 5W	100Hz - 15kHz	92dB
C 2150	White	Fire / Evac 100V Twin Cone Low Profile	0.33, 0.66, 1.25 , 2.5, 5W	100Hz - 15kHz	92dB
C 2151	Black	Fire / Evac 100V Twin Cone Low Profile	0.33, 0.66, 1.25 , 2.5, 5W	100Hz - 15kHz	92dB
C 2155	White	Fire / Evac 100V Twin Cone	0.66, 1.25, 2.5, 5, 10W	100Hz - 15kHz	98dB
C 2156	Black	Fire / Evac 100V Twin Cone	0.66, 1.25, 2.5, 5, 10W	100Hz - 15kHz	98dB

^{*}Specifications subject to change without notice

Distributed By:

