

- 100V Line Ceiling Speakers
- C 2100C 100mm 5W
 - C 2101C 100mm 5W Fire Evac
 - C 2103A 100mm 5W Fire Evac Low Profile
 - C 2107 100mm 10W Fire Evac High Power
 - C 2109C 200mm 5W
 - C 2112C 200mm 5W Fire Evac



C 2103A
Low profile.



C 2101C
100mm



C 2109C
200mm

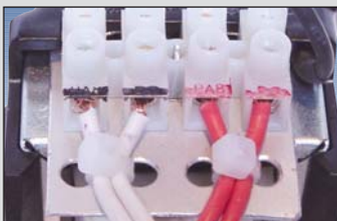


Dual cone design for extended high frequency response.



Patented transformer safety cover supplied as standard on all models* complying with Australian standards.

*Except C 2107



Cable restraint supplied as standard on all models* complying with Australian standards.

*Except C 2103A

100V PA Ceiling Speakers

Standard and Fire/Evac models available.

Redback 100V line PA speakers have become the choice of many major PA contractors and consultants throughout Australia and New Zealand. They are engineered to meet the demanding requirements as outlined in Australian Standards.

These quality loudspeakers form the backbone of public address and background music systems. The drivers incorporate TDK magnets and dual cone construction for extended frequency response. The line transformers are multi-tapped and are wound on high grade silicon steel. This results in a high efficiency, wide range 100V line speaker capable of meeting the demands of professional public address applications.

Patented transformer safety cover and cable restraint mechanisms are supplied on most models as required by Australian Standards. Additionally the cover also eliminates the possibility of short circuits occurring from contact with the likes of airconditioning ducts.

Competitors products may not include these extras!

Features

Dual cone for extended frequency response	Emergency evacuation models available
Outstanding sound reproduction	Suits Redback speaker grills
TDK speaker magnets	Transformer safety cover
Multi-tapped 100V line transformers fitted	

100mm Models

- C 2100C 5W Standard
- C 2101C 5W Evac with 22 μ F cap
- C 2103A 5W Low profile evac with 22 μ F cap
- C 2107 10W High power evac with 22 μ F cap

200mm Models

- C 2109C 5W Standard
- C 2112C 5W Evac with 22 μ F cap

Standard Type: Fitted with 2 way terminal block.

Fire Evac Type: Fitted with 4 way wire protect terminal block & 22 μ F bipolar capacitor.

Electronic Specifications

	Size	Speaker Type	Terminal Type	Power taps / rating (Watts)	Freq. response	SPL 1W @ 1m	Ceiling Hole (mm)
C 2100C	100mm	100V Line Dual Cone	Standard	0.33, 0.66, 1.25, 2.5, 5W	100Hz - 15kHz	90dB	102 \emptyset
C 2101C	100mm	100V Line Dual Cone	Fire Evac	0.33, 0.66, 1.25, 2.5, 5W	100Hz - 15kHz	90dB	102 \emptyset
C 2103A	100mm	100V Line Dual Cone Low Profile	Fire Evac	0.33, 0.66, 1.25, 2.5, 5W	100Hz - 15kHz	92dB	102 \emptyset
C 2107	100mm	100V Line Dual Cone	Fire Evac	0.66, 1.25, 2.5, 5, 10W	100Hz - 15kHz	96dB	102 \emptyset
C 2109C	200mm	100V Line Dual Cone	Standard	0.33, 0.66, 1.25, 2.5, 5W	100Hz - 15kHz	92dB	185 \emptyset
C 2112C	200mm	100V Line Dual Cone	Fire Evac	0.33, 0.66, 1.25, 2.5, 5W	75Hz - 15kHz	92dB	185 \emptyset

Speaker Grills
C 0800 200mm
C 0805 Slimline 200mm
C 0810 100mm
C 0815 Slimline 100mm



C 0805 200mm



C 0810 100mm



C 0800 200mm



C 0815 100mm



Speed Clips

These are used to fix the driver to the mounting pillars in the C 0805, C 0815 grills before installing the unit in the ceiling.
C 0835 Pack 100



Registered design.

Gyprock Gypsee Screws

Self drilling, self tapping screw for gypsum or plaster-board ceilings. Designed for use with battery operated drills. Makes quick and easy installation of the REDBACK C 0805, C 0815 Ultra Slim Speaker Grills.
C 0825 Pack 100
C 0827 Pack 1000

100mm & 200mm Ceiling Grills

Stylish yet low profile designs for commercial sound installations.

*** AUSTRALIAN MADE**

C 0805 / C 0815

These slimline speaker grills have several advantages over traditional grills. They both enable the speaker to be recessed into the body of the grill which results in a smaller hole required in the ceiling. This in turn allows a greater distance between the outside of the cutout and the fixing screws of the grill. This has been a major problem in the past with smaller speakers, as the material left between the cutout and the fixing holes would often break away. Both the C 0805 and C 0815 have push-in caps which conceal the fixing screws, and both can be fixed to gypsum or plasterboard ceiling with the self-drilling and tapping C 0825 'Gypsee' screws. The speaker can be mounted on the grill and then the entire assembly mounted into place as one unit. Their ultra-slim profile makes them suitable for architecturally sensitive applications.

C 0800

A traditional louvered style 200mm ceiling grill for PA applications. Includes moulded mounting holes for a 200mm driver. These grills can be painted to match the surrounding decor.

C 0810

A 100mm ceiling grill with push in caps to hide fixing screws. These grills have a low profile and unobtrusive design ideal for architecturally sensitive applications, and can be painted to match the surrounding decor.

Features

- Ultra slim profile (C 0805, C 0815)
- High acoustic transparency
- Push in caps to conceal mounting screws (C 0810, C 0805, C 0815)
- Grills can be painted to match surrounding decor
- Loudspeaker recesses into grill body
- Constructed from tough, high-impact polystyrene
- Australian Made

Distributed By:

Distributed in Australia By...