Product Guide

C 2115 200mm (8") 100V 15W EWIS Ceiling Speaker



C 2115 2-Way High Power Fast-Fix EWIS Ceiling Speaker

- ✓ High power output
- ✓ Excellent speech intelligibility
- ✓ High quality speaker driver developed for BGM, paging and emergency warning applications
- ✓ Flip-lock mounting system reduces installation time.
- ✓ Fitted with 4 way wire protect terminal block for loop in, loop out wiring as required by Australian Standards.
- ✓ Fitted with supervisory capacitor for line monitoring.
- ✓ Stylish ABS surround and aluminium mesh grille.
- √ 5 year warranty.



Application

The C 2115 is designed for EWIS (fire & evacuation) installations with high SPL output requirements. It is ideal for use in PA and fire evacuation systems where a high level of SPL and speech intelligibility is essential. The bracket mounted transformer mounting allows mounting in ceilings with limited recess space.

Emergency Warning & Intercommunications Systems (EWIS)

This speaker is designed for use in installations designed to deliver both verbal and tone announcements to occupants for evacuation and alarm conditions.

It is fitted with line monitoring capacitor and 4 way wire protect terminal connection.

About Redback® Speaker Drivers

Each custom designed speaker and transformer combination has been specifically engineered to ensure a wide frequency range and dispersion angle, plus a high sound pressure level (SPL) ensuring excellent music and speech intelligibility; which is highly desirable for paging applications.

Redback® drivers exhibit optimum frequency response and efficiency for BGM, paging and EWIS applications. The transformers are wound on professional grade grain oriented steel cores for high efficiency and extended frequency response.

Each transformer is fitted with multiple power tappings which are selected via a tab on the top of the transformer.

Installation Guidelines

Redback® "Fast-Fix" speaker utilise a time saving flip lock mounting method. It results in a finish with no visible screw heads or caps.

The flip lock tabs slide outwards as the speaker is screwed into the hole, securing the speaker to the ceiling material from the top side. Suitable for use with any 8-33mm ceiling tile, including gyprock, mineral fibre or fixed gyprock ceilings. We recommend a speaker hole of 238mm. This is easily cut using the T 2314 holesaw.

The neutral white RAL colour of C 2115 provides an architecturally unobtrusive finish to virtually any installation.

The transformer is fitted with a 4 way wire protect screw terminal block. This is suitable for loop in, loop out cabling.

Testing

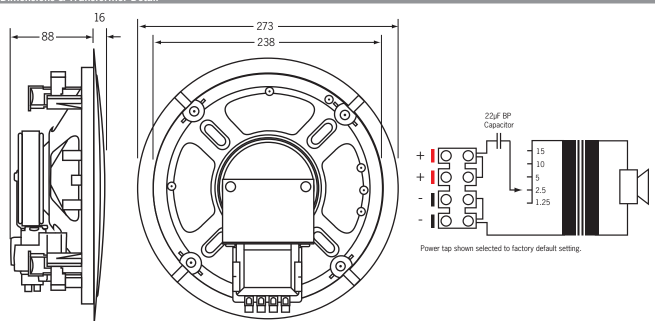
Redback® drivers are subject to strenuous factory testing reducing the risk of unit failure or performance reduction over time. Each driver has a power rating well above the max tapping of the transformer, ensuring reliable operation and excellent longevity.

Product Guide

C 2115 200mm (8") 100V 15W EWIS Ceiling Speaker



Dimensions & Transformer Detail



Specifications

EI			

Power taps:	1.25, 2.5, 5, 10, 15W
SPL 1W @ 1m:	95dB @ 1kHz (+/- 2dB)
Frequency response:	80Hz-12kHz
Connection:	4 way terminal block + 22uf bipolar capacitor

Mechanical

Grille material:	ABS surround, aluminium mesh grille
Driver construction:	Paper cone
Ceiling cutout:	238Ømm
Grille diametre:	273Ømm
Mounting depth:	88mm (including ceiling tile thickness)
Overall weight:	1.2kg
Colour:	White

Environmental

Operating temperature:	-25°C to +55°C
Relative humidity:	< 95%

Additional Installation Accessories

T 2314 Adjustable 40-270mm holesaw

Architect Specifications

The speaker shall be of 200mm diameter and be fitted with a 100V transformer with power taps of 15W, 10W, 5W, 2.5W and 1.25W. It shall have a SPL of 95dB @ 1m. The transformer shall be fitted with a 4 way wire protect terminal block for cable connection and 22uf bipolar capacitor for line monitoring. The speaker shall be attached to a white aluminium grill with ABS surround & flip-lock mounting mechanism. The speaker & grill combination shall be a Redback model C 2115.

Frequency Response (SPL 1W @ 1m)

