

C 0871 Coaxial Ceiling Speaker

Fitting Instructions

- 1. Use the template provided to cut the hole in the wall or ceiling.
- 2. Remove the grille using the swing arm blocks to push the metal mesh out of place. Remove evenly to avoid damage to the grille.
- 3. Adjust screws so that the swing arm is rotated and does not protrude from the sides.
- 4. Push frame into the hole in the wall or ceiling.
- 5. Screw the four screws up firmly in the front of the speaker.
- 6. To make sure the mesh grille does not fall off (particularly if the speaker is ceiling mounted), put the black bitumen compound into the groove that the mesh slides into.

Specifications

•	35W RMS, 80W Max
	90dB, 1W @ 1m
Frequency Response	50Hz - 20kHz
Crossover Frequency	2.5kHz
Dimensions (mm)	≈ 304L x 223W x 88D
Colour	White
Tweeter	25mm Neodymium/titanium dome tweeter
Woofer	165mm Polymica core foam edge
	woofer with 284gm magnet

^{*} Note Specifications may change without notice

Not field serviceable: For repair contact Altronics for your nearest Service Centre :

