



C 0873 Coaxial Ceiling Speaker

Fitting Instructions

1. Use the cardboard 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

Power Input	30W RMS, 80W Max
Impedance	8 Ohm
Sensitivity	90dB, 1W @ 1m
Frequency Response	60Hz - 20kHz
Crossover Frequency.....	2.5kHz
Dimensions (mm)	≈ 230Ø x 90D
Colour	White
Tweeter	19mm Neodymium/titanium dome tweeter
Woofers	165mm Polymica core foam edge woofer with 284gm magnet

* Note Specifications may change without notice