So much more than excellent sound



Neat on any surface

The CS range is highly aesthetic and is attachable to any kind of wall or ceiling.





Mach CS5, CS6 and CS8 In built Series

The CS5, CS6 and CS8 are 2 way speakers with coaxial driver units and excellent sound quality. The CS series comes in an ultra compact design with a strong and functional moulded plastic cabinet. The products feature a specialized backing case that ensures optimal sound integrity in in-built applications.



The CS5, CS6 and CS8 feature a built in 100 v module and include a 4 step variable output volume. With the numerous features the CS5, CS6 and CS8 are extremely flexible products suitable for a wide range of installation applications where the ceiling features a cavity.

Designed to blend the CS5, CS6 and CS8 sport a highly esthetic design and are perfectly suitable for use with other products in the MACH in-built series.

CS5, CS6 and CS8:

- Built in 100 v module for easy installation
- 4 step variable output volume in 100 v mode and regular 8 ohm connection
- Easy and secure mounting system: just insert speaker in hole and tighten mounting screws
- Round compact cabinet with large front overlap to reduce need for accurate cutout and make installations fast and simple
- Easy mounting of speaker wires with press / release terminals
- · Tools for grill removal included
- Excellent sound quality with copula form polycarbonate tweeter and high quality propylene woofer



Specifications:	CS5	CS6	CS8
Frequency range:	55-20KHz	45-20KHz	40-20KH
Impedance:	8 ohm	8 ohm	8 ohm
Sensitivity:	89dB (1m/1w)	89dB (1m/1w)	91dB (1m/1w)
Dispersion angle:	90°	90°	90°
Transformer line:	100 volt	100 volt	100 volt
Power handling:	30 w RMS (8 ohm) 1.5/3/6 w (100v	45 w RMS (8 ohm) 1.5/2.5/5/10 w (100v)	55 w RMS (8 ohm) 1.5/2.5/5/10 w (100v)
Weight:	1.5 Kg	2 Kg	2.8 Kg
Mounting diameter	185mm	210mm	249mm
Propylene membrane and rubber suspension	Yes	Yes	Yes
Copula form tweeter and polycarbonate membrane	Yes	Yes	Yes
Grid white metal	Yes	Yes	Yes
Fixings white ABS	Yes	Yes	Yes

