

## Switches - Modena M8000 Series

Modena M8000 Series is designed using a modular format. The fascias are available in nine colours and can be combined with either black or white switch modules. Modena products have a 9mm arc-shaped fascia and are provided with large switches and easy to view indicators, offering a minimalist, low profile look.

### Light Switches shall:

- Be ganged under a common arc-shaped fascia surround, where multiple switches on the same circuit are located
- Have flat grid assemblies in polycarbonate
- Have front loading 16AX, 250V switch modules that cannot be pushed back into the wall cavity by frontal impact
- Have an optional replaceable neon lamp that can be wired for permanently on or on / off status
- Be manufactured in accordance with AS/NZS3100, AS/NZS3133, AS/NZS3121 and other relevant Wiring Rules and Electrical Supply Authorities requirements
- Allow up to 12 gang (switching) on a double cover plate
- Be ganged under separate flush plates mounted adjacent where multiple switches on separate circuits are located
- Where required have switching with Blue LED indicators
- Be of same type and manufacture as socket outlets
- Have 'stops' on all terminal screws that prevent accidental disengagement
- Be flush mounted within a Clipsal 157 Series wall box having adjustable metal fixing lugs, where located in masonry walls
- Be flush mounted within a 155 Series metal bracket or 144 Series flush box fixed to a stud or noggin, where located in stud partitions
- Be flush mounted within a 154 Series metal wall clip if unable to be fixed to a stud, noggin or masonry
- Where fire ratings of walls are required, Clipsal 157/1F (for cavity walls) and F157/1 (for masonry walls) fire rated wall boxes are to be used and installed as per manufacturer's instructions. Wall boxes are to be tested to AS1530.4 and AS 4072.1
- Where acoustic ratings are required for sound transmission, Clipsal 157/1F (for cavity walls) and F157/1 (for masonry walls) acoustic rated wall boxes are to be used and installed as per manufacturer's instructions. Wall boxes to be tested in accordance with AS1191, AS1276, AS1045, for sound transmission and must achieve a rating of 50Rw or STC50 using Clipsal accessories and appropriate wall materials.