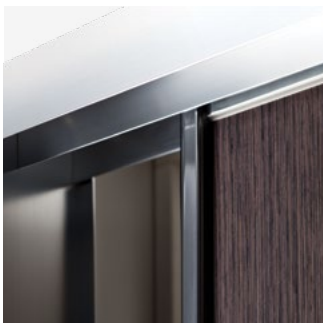




lumière™

WARDROBE SYSTEMS

CAPRAL
ALUMINTUM



LUMIERE WARDROBE SYSTEMS

Designed to complement modern home designs, the Lumiere Wardrobe system delivers a subtle, slimline solution for built-in wardrobe installations. Lumiere offers flexibility to choose from standard frame and panel designs, frameless mirror doors and optional mid-rails which can be used to add strength or achieve a unique aesthetic. The minimal frame design makes this range particularly suitable for euro-style laundries where space is of the essence. Incorporating a unique sill and roller design, the Lumiere Wardrobe delivers ultra-smooth gliding panels for effortless operation.

FEATURES AND BENEFITS

- Door panel can be glazed and assembled around a plasterboard panel or have a mirror applied to the outside surface to create a semi-frameless appearance
- Purpose designed guide/bumper component aligns door panel within the head track
- Head and sill end cap components have been designed to neatly finish off the installed system. Exposed components can be colour matched to various finishes
- Finger pull detail has been designed into the panel stile extrusion
- Bumper strips cushion the panel upon closing
- Frame joint assembly is simple using single screw fixings and a concealed inside cover bumper of the wardrobe stiles
- Door system accommodates glass, mirror, MDF, vinyl-coated plasterboard and laminated panels
- Adjustable rollers cater for out of level installations

MAX. RECOMMENDED PANEL SIZE

Height	2700mm
Width	1200mm
Weight	50kg

TRACK DEPTH

Double Track	54mm
Triple Track	80mm

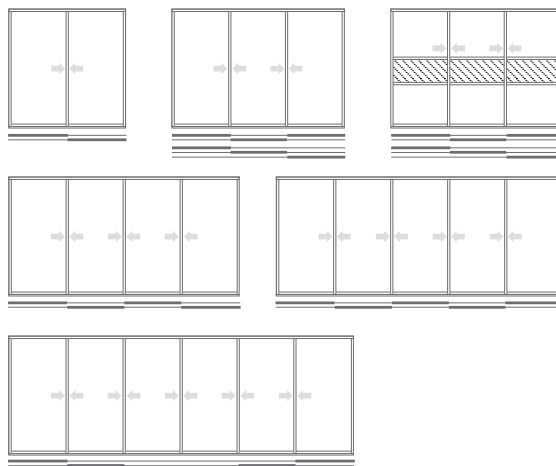
PANEL / GLAZING DETAILS

Framed glass or board	4mm - 9mm
Plasterboard	6mm - 9.5mm
Semi-Frameless Mirror or opaque glass	4mm - 5mm

FRAME FINISHES

Powder coated aluminium
Bright natural polished aluminium
Anodised aluminium

CONFIGURATIONS



Refer to Capral technical documentation for full product specifications.

CAPRAL
ALUMINIUM

1800 ALUMINIUM (258 646)
capral.com.au
Capral Limited ABN 78 004 213 692
June 2022