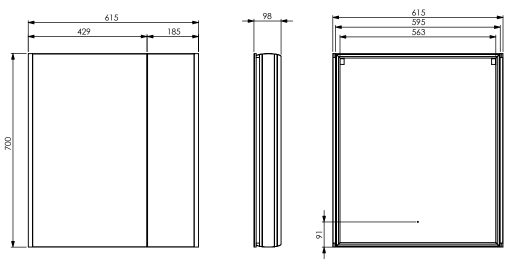
Technical Data Sheet

ROPER RHODES®

REFINE - AS615ALSL - AS615ALSLP

Whats in the box: 1x Cabinet + Fixings+ 3 Glass Shelves



Materials

Carcass: Extruded Aluminium

Door: Double sided mirror

Mirror: 2 x 3mm PVC Backed

*Dimensions are subject to change, customers are advised to measure actual product before commencing installation.

**Fixing point dimensions are for guidance only/the positions of wall fixing must be checked when product is received.

Diagrams not to scale. All dimensions in mm (tolerance of +/-5mm)

FAQ's

Q: Internal dimensions (Width x Depth). A: 560 x 95mm.

Q: Shelf dimensions (Length x Width x Depth). A: 555 x 95 x 5mm.

Q: Max shelf spacing. A: 3 adjustable shelves. 70mm increments.

Q: Distance between hinge centres. A: 350mm

Q: Door dimensions (Height x Width x Depth). A: Left (700 x 429 x 6mm) Right (700 x 185 x 6mm)

Q: Door opening angle. A: 90°.

Q: Depth with door fully open. A: 527mm

Q: Hanging brackets centres. A: 555mm

Q: What is the thickness of the cabinet door glass?

A: 6mm PVC back filmed.

Cabinets with painted finish do not have a RAL code as the colour is unique to Roper Rhodes.

Q: Is the cabinet IP44 rated?

A: Yes, it can be placed in zone 2 and outside zones.

Q: What size fuse should I use?

A: We cannot recommend fuse size as each installation is different. A qualified Electrician should be consulted in accorance with IEE 7671.

Q: What is the total power consumption? A: 2.34W.

Q: Does the cabinet have an energy rating?

A: The energy rating of LED's used in this product are rated as 'A'.

Q: What is the colour of the light and the Kelvin rating? A: 2700-6400k Cool White.

Q: Can the LED lighting be replaced?

A: Yes, see the last page of instructions available for this mirror.

Q: Can the IR sensor/rocker switch be repositioned? A: No.

All Illuminated cabinets are supplied with approximately 500mm of mains cable. This can be removed for the customer to make their own connection to their mains supply. There is ample storage for excess cable in the back of the unit.