ROPER RHODES®

WALCOT MIRRORS

BOX CONTENTS:

WALCOT Mirror | Instructions booklet | Fixing Kit (2 Wall Brackets and Fixing Screws)

FAQ's	WAM40A-XX	WAM40P-XX	WAM50P-XX	WAM60C-XX	WAM80C-XX	WAM10C-XX				
Can the mirror be hung landscape?	No	No	No	NA	NA	NA				
Does this mirror have frosting?	This Mirror uses ghost glass technology, meaning you will only see the frosted area when the lights are ON.									
What is the thickness of the mirror glass?	4mm									
Where is the switch sensor located?	Bottom Centre									
Is this mirror IP44 Rated?	Yes – Suitable for use in bathroom zone 2									
Can the LED lighting be replaced?	No									
Can the switch sensor be replaced?	Yes									
What size fuse should I use?	Seek the advice of an electrician									
How do I turn ON the demister pad?	Press the right touch sensor with the demister icon, touch sensor light will turn on. Demister automatically turns off after 30 minutes. See user manual for more information.									
Where is the demister pad located?	Please refer to technical drawings for demister pad location.									
Are illuminated cabinets/mirrors supplied with	All illuminated cabinets/mirrors are supplied with a removeable 500mm mains cable.									
mains cable?	There is ample storage for excess cable in the back of the unit.									
Why does my mirror switch ON automatically?	The mirror contains a Microwave motion sensor which detects your presence. The function comes activated by default but the sensitivity can be adjusted or the function deactivated completely if preferred. Scan the QR code for more information:									
How close do I need to get to activate the motion sensor?	The mirror will activate when movement is detected at 1.5m by default. Sensitivity can be adjusted to reduce the detection range. See user manual for more information.									
How long does it take for the mirror to automatically switch OFF?	The mirror will switch OFF automatically after 10min of no movement detection within the mirror range. To change delay time please follow instructions is user manual.									
Why doesn't the motion sensor function work when I have turned off the mirror manually?	If the mirror light is switched off manually the motion sensor function won't be active until 1 min after.									

ROPER RHODES®

ELECTRICAL SPECIFICATION

	Input Voltage	Lamp Type	Total Wattage (W)	Demist (W)	Demist Size (mm)	LEDs (W)	Energy Rating	CCT (K)	CRI	IP Rating	Electrical Class	Max LED Output (Im)	Max Product Output (Im)
WAM40P-XX	220-240V 50Hz	12V DC LED Lamp	36.1	12.5	200*250	23.6	F	3000-8000	85	IP44	Class I	1966	251.81
WAM50P-XX	220-240V 50Hz	12V DC LED Lamp	37.7	12.5	200*250	25.2	F	3000-8000	85	IP44	Class I	1844	289.75
WAM60C-XX	220-240V 50Hz	12V DC LED Lamp	34.0	12.3	250D	21.7	F	3000-8000	85	IP44	Class I	1694	237.64
WAM80C-XX	220-240V 50Hz	12V DC LED Lamp	41.7	12.3	250D	29.4	F	3000-8000	85	IP44	Class I	2293	326.70
WAM10C-XX	220-240V 50Hz	12V DC LED Lamp	76.8	39.8	450D	37.0	F	3000-8000	85	IP44	Class I	2883	337.94
WAM40A-XX	220-240V 50Hz	12V DC LED Lamp	37.5	12.5	200*250	25.0	F	3000-8000	85	IP44	Class I	1947	293.79

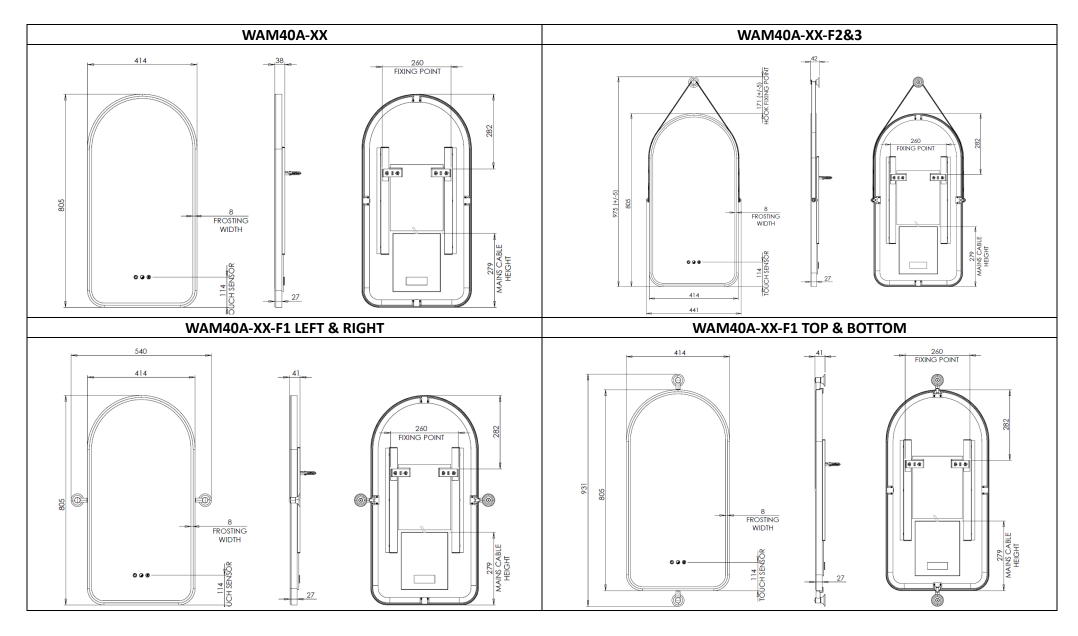
TECHNICAL DRAWINGS

See next page

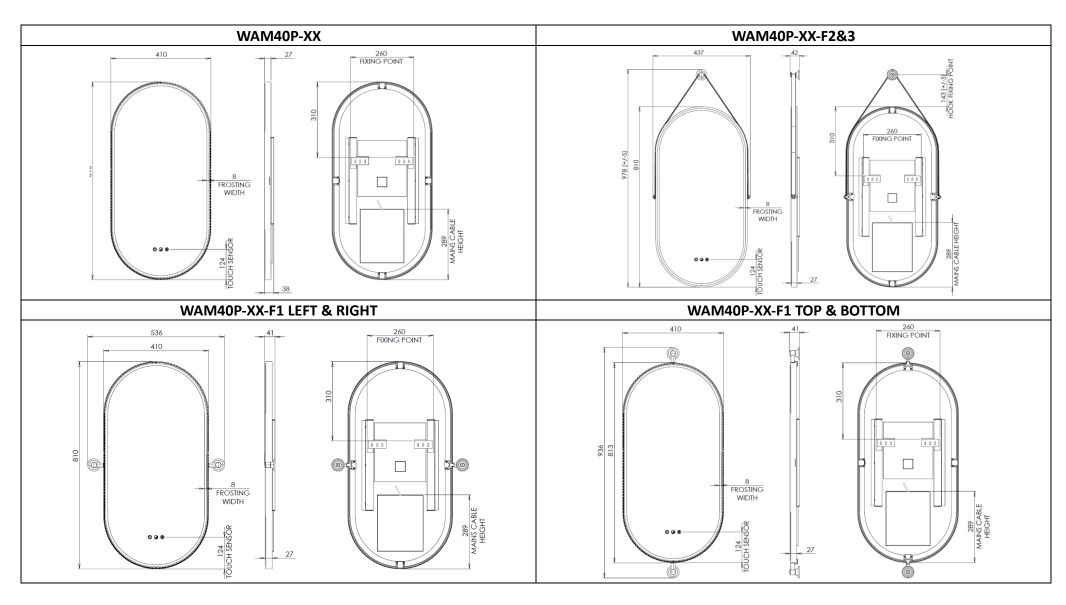
Please Note:

- Dimensions are subject to change. Customers are advised to measure actual product dimensions before commencing installation.
 We recommend to position the wall brackets at the measured distance minus 5mm to give some tolerance on hanging the mirror.

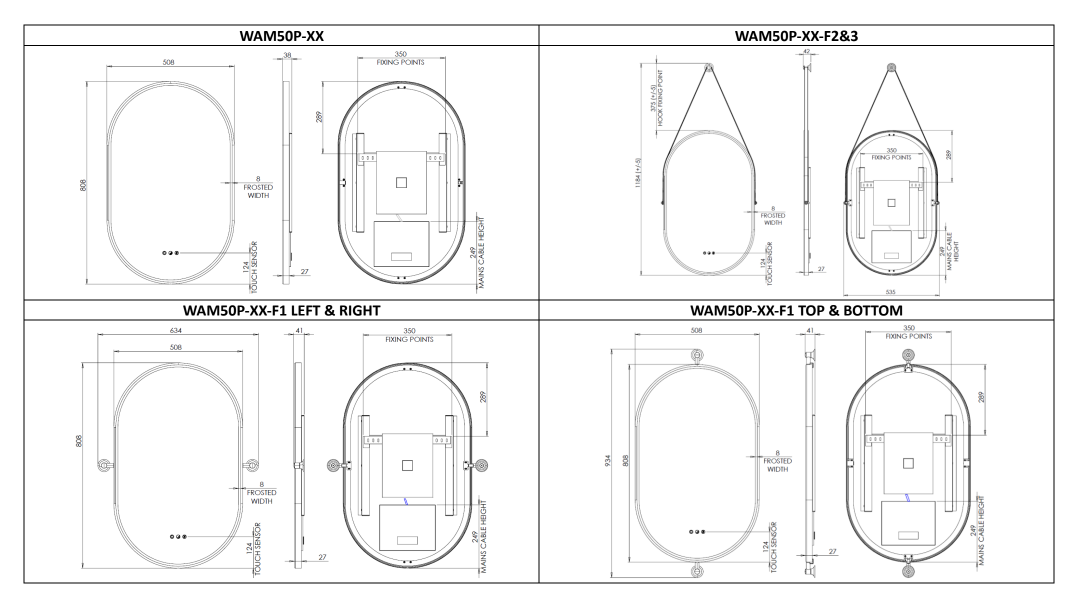
ROPER RHODES®



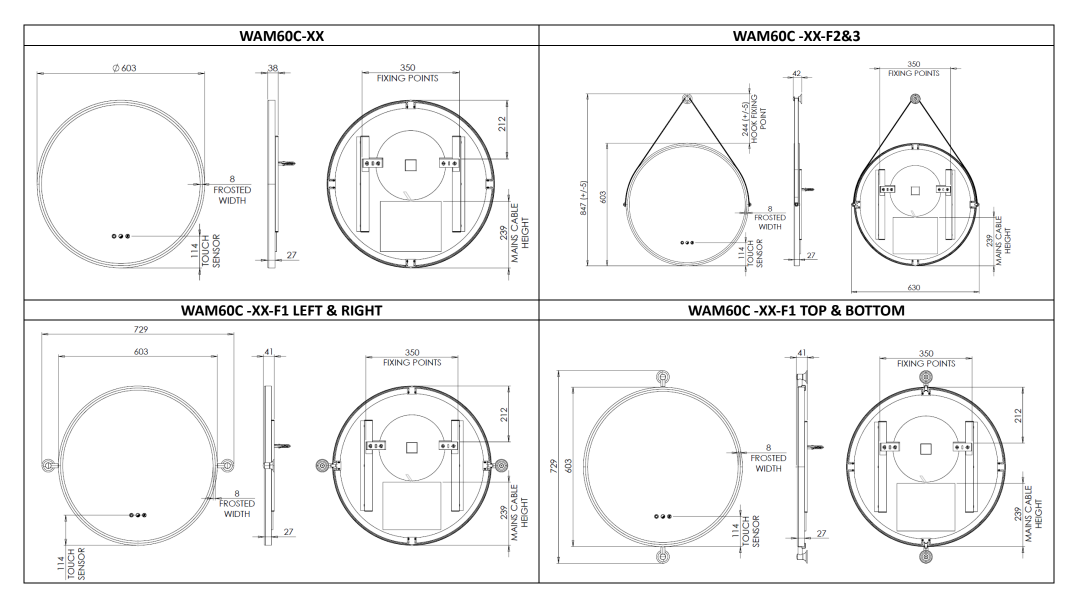
ROPER RHODES®



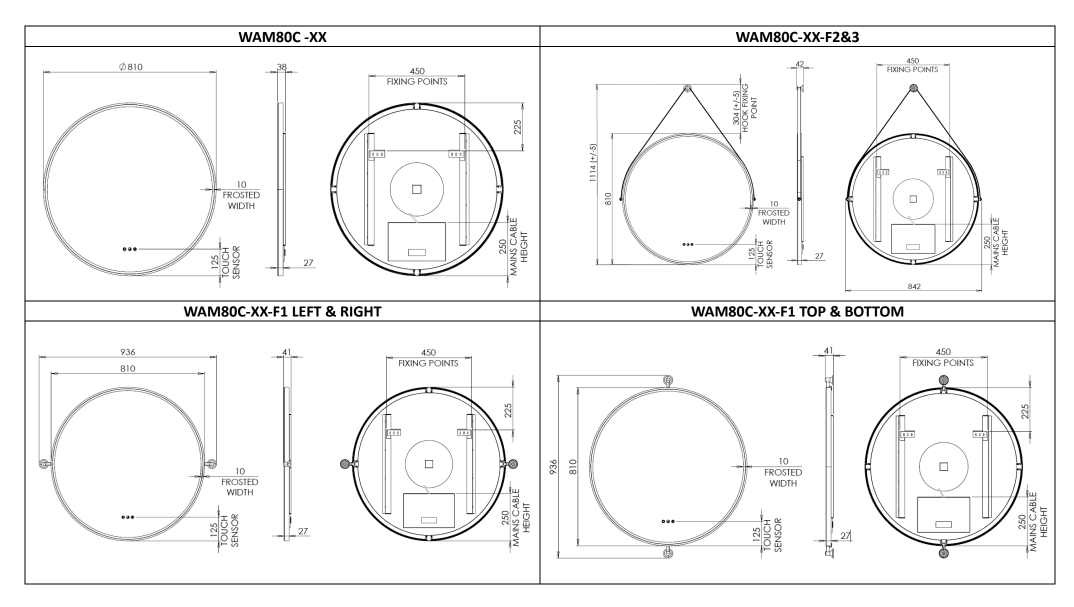
ROPER RHODES®



ROPER RHODES®



ROPER RHODES®



ROPER RHODES®

