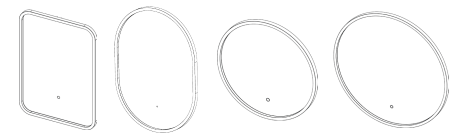


Technical Data Sheet

STEALTH



Box Contents:

Stealth Mirror | Instruction's booklet | Fixings - WFKMC 1

FAQ's:	Units	SLM050-BL-BL / SLM050-BR-W / SLM050-GM-W	SLM60P-BL-BL / SLM60P-BR-W / SLM60P-GM-W	SLM60C-BL-BL / SLM60C-BR- W / SLM60C-GM-W	SLM80C-BL-BL / SLM80C-BR-W / SLM80C-GM-W					
Can the mirror be hung landscape?	-	Yı	es	No						
What is the thickness of the mirror glass?	mm	5								
Is the mirror IP44 rated?	-	Yes – Suitable for use in bathroom zone 2								
What size fuse should I use?	-	Seek the advice of an electrician								
Where is the control sensor located?	-	Front Centre Bottom When Portrait								
Can the LED lighting be replaced?	-	No								
Can the control sensor be replaced?	-	Yes								
How do I turn on the demister pad?	-	The demister pad will turn on when the LEDs are turned on.								
Are illuminated mirrors supplied with mains cable?	-	All illuminated mirrors are supplied with a removeable 500mm mains cable. There is ample storage for excess cable in the back of the unit.								

5 Year Guarantee

We have complete confidence in this R2 bathroom Mirror and as such it is offered with a 5-year guarantee against defects in manufacture. The electronics are covered by our 2-year guarantee. In the unlikely event that this product should fail during the guarantee period we will either replace the faulty part or the complete unit as appropriate.



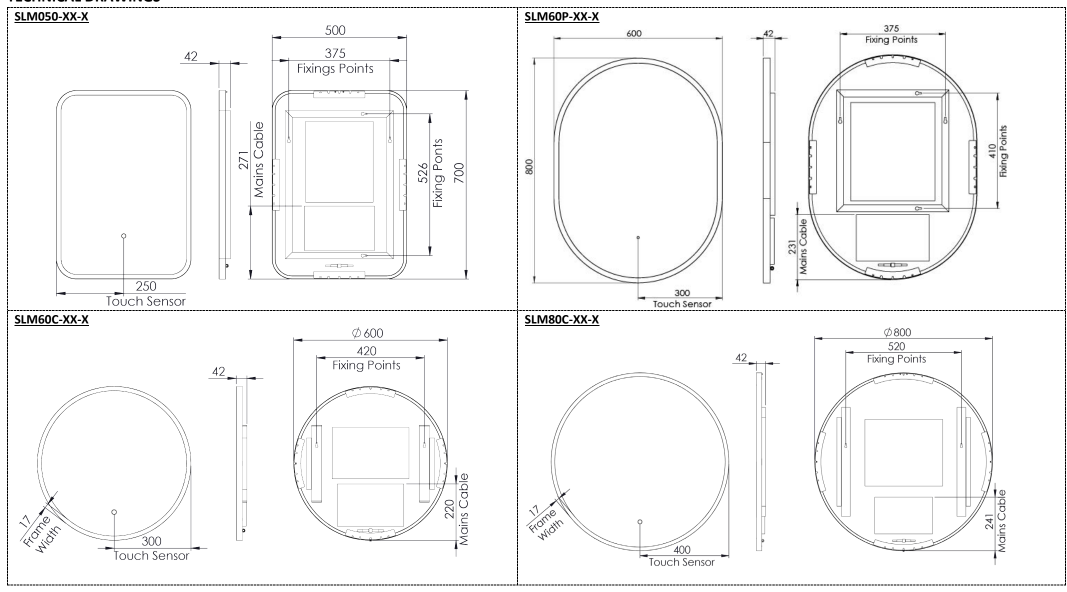
ELECTRICAL SPECIFICATION

Product Code	Input Voltage	Lamp Type	Total Wattage (LED & Demist)	Demist (W)	Demist Size (mm)	LEDs (W)	LED (lm)	Energy Rating	CCT (K)	CRI	IP Rating	Electrical Class
SLM60C-BL-BL	220-240V 50Hz	12V DC LED Lamp	39.8	13.2	200*300	26.6	3283	E	4000	80	IP44	Class II
SLM80C-BL-BL	220-240V 50Hz	12V DC LED Lamp	58.5	23.1	300*350	35.4	4363	E	4000	80	IP44	Class II
SLM050-BL-BL	220-240V 50Hz	12V DC LED Lamp	48.4	16.5	250*300	31.9	3931	E	4000	80	IP44	Class II
SLM60C-BR-W	220-240V 50Hz	12V DC LED Lamp	35.1	13.2	200*300	21.9	2610	E	4000	80	IP44	Class II
SLM80C-BR-W	220-240V 50Hz	12V DC LED Lamp	52.2	23.1	300*350	29.1	3465	E	4000	80	IP44	Class II
SLM050-BR-W	220-240V 50Hz	12V DC LED Lamp	42.7	16.5	250*300	26.2	3123	Е	4000	80	IP44	Class II
SLM60P-GM-W	220-240V 50Hz	12V DC LED Lamp	49.3	23.1	300*350	26.2	3915	D	4000	80	IP44	Class II
SLM60P-BR-W	220-240V 50Hz	12V DC LED Lamp	49.3	23.1	300*350	26.2	3915	D	4000	80	IP44	Class II
SLM60P-BL-BL	220-240V 50Hz	12V DC LED Lamp	55.3	23.1	300*350	32.2	3974	E	4000	80	IP44	Class II
SLM60C-GM-W	220-240V 50Hz	12V DC LED Lamp	35.1	13.2	200*300	21.9	2617	Е	4000	80	IP44	Class II
SLM80C-GM-W	220-240V 50Hz	12V DC LED Lamp	52.2	23.1	300*350	29.1	3475	Е	4000	80	IP44	Class II
SLM050-GM-W	220-240V 50Hz	12V DC LED Lamp	42.7	16.5	250*300	26.2	3132	E	4000	80	IP44	Class II

Please note:

- Dimensions are subject to change. Customers are advised to measure actual product dimensions before commencing installation.
 Fixing point dimensions are for guidance only/the positions of wall fixing must be checked when product is received.
 The LED (Im) values represent the output of the LED. Actual product level Lumen output may vary depending on the diffuser material i.e., glass or acrylic.

TECHNICAL DRAWINGS

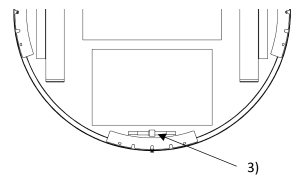




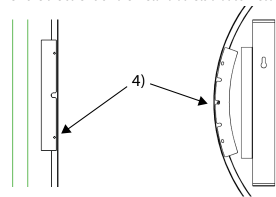
Instructions - Changing the Frame:

Important: Product must be turn off and isolated from the power supply before performing maintenance. **Important:** Do not use a drill to undo the screws as it could damage them. Use a handheld Phillips screwdriver

- 1) Remove the mirror from the wall and disconnect the power supply.
- 2) Place the mirror on a protective surface with the mirror side down.
- 3) Disconnect the LEDs from the power connector.



4) Remove the screws on the metal brackets that connect the frame to the brackets.



- 5) Remove the mirror, brackets and electronics box from the frame (they should all be bonded together).
- 6) Place the mirror into the new frame and connect the LEDs to the power connector.
- 7) Screw the frame to the brackets.
- 8) Connect the mirror to the mains power supply and hang it on the wall.