Hanlith_INST06049_INST06050_INST06051_TDS_V2

Technical Data Sheet | Cabinets + Mirrors

www.instinctproducts.co.uk

Hanlith Cabinet (Aluminium Trim – Mirror Sides)

INST06049, INST06050, INST06051



2000



Key Features + Benefits















Touch Controls

Specification

	INST06049 (Single Door)	INST06050 (Double Door)	INST06051 (Double Door)
Finish	Aluminium Trim – Mirror Sides	Aluminium Trim – Mirror Sides	Aluminium Trim – Mirror Sides
Dimensions	664(h) x 500(w) x 130(d) mm	664(h) x 600(w) x 130(d) mm	664(h) x 800(w) x 130(d) mm
Weight	12.99kg	18.5kg	22.7kg
Lighting Type	LED	LED	LED
Colour Changing Technology (CCT)	No	No	No
Switch Location	Front	Front	Front
Surface/Recess Fitting	Surface/Recess	Surface/Recess	Surface/Recess
Carcass/Frame Construction Material	MFC	MFC	MFC
Carcass/Frame Finish	Mirror	Mirror	Mirror
Number of Internal Shelves	Two	Two	Two
Shelves (Fixed/Adjustable)	Adjustable	Adjustable	Adjustable
Door Hinge Handing	Left hand	_	_
Glass Thickness	6mm	6mm	6mm

Features

	Double sided mirror doors with demister pad and soft close. Single door cabinet left hand hinged
Shelves	Two smoked glass shelves (Adjustable)

FAQs

Please see following pages



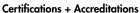












Heated











Hanlith_INST06049_INST06050_INST06051_TDS_V2

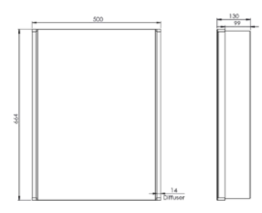
Technical Data Sheet | Cabinets + Mirrors

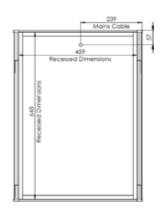
www.instinctproducts.co.uk

Hanlith Cabinet (Aluminium Trim – Mirror Sides)

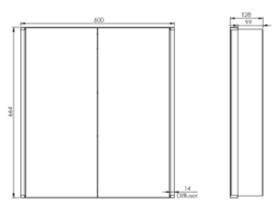
INST06049, INST06050, INST06051

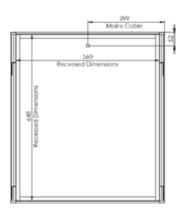
Single Door (INST06049)



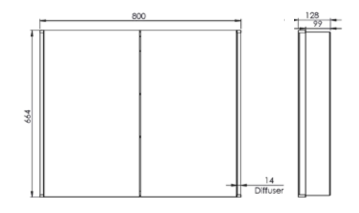


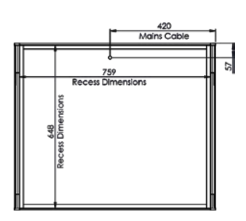
Double Door (INST06050)





Double Door (INST06051)





Roper Rhode





Hanlith_INST06049_INST06050_INST06051_TDS_V2

Technical Data Sheet | Cabinets + Mirrors

www.instinctproducts.co.uk

Hanlith Cabinet (Aluminium Trim – Mirror Sides)

INST06049, INST06050, INST06051

FAQs

	INST06049 (Single Door)	INST06050 (Double Door)	INST06051 (Double Door)		
Recess Dimensions***	461(h) x 648(w) x 99(d) mm	561(h) x 648(w) x 99(d) mm	761(h) x 557(w) x 99(d) mm		
Internal Dimensions	429(h) x 617(w) x 97(d) mm	530(h) x 617(w) x 97(d) mm	729(h) x 617(w) x 97(d) mm		
Shelf dimensions	423(h) x 93(w) x 6(d) mm	525(h) x 93(w) x 6(d) mm	723(h) × 93(w) × 6(d) mm		
Max shelf spacing	80mm	80mm	80mm		
Distance between door hinges	370mm	370mm	370mm		
Individual door dimensions	458(h) x 662(w) x 16(d) mm	280(h) x 662(w) x 16(d) mm	380(h) x 662(w) x 16(d) mm		
Door opening angle	90°	90°	90°		
Hanging bracket centres	-	-	_		
What is the thickness of the mirror glass?	6mm	6mm	6mm		
Is the cabinet IP44 rated?	Yes	Yes	Yes		
What size fuse should I use?	Seek the advice of an electrician				
What is the total power consumption?	27W	42W	42W		
Does the cabinet have an energy rating?	F	F	F		
What is the colour of the light and the Kelvin rating?	6000K	6000K	6000K		
What is the Lumen of the LEDs?*	900Lms	900Lms	900Lms		
What is the wattage of the lights?	12W	12W	12W		
Where is the Touch Sensor located?	Lower right	Lower centre	Lower centre		
Where is the shaver socket located?	Inside on the top right	Inside on the top right	Inside on the top right		
Can the LED lighting be replaced?	No**	No**	No**		
Can the slider controller switch be replaced?	No	No	No		
What is the output of the demister pad?	15W	30W	30W		
What are the dimensions of the demister pad?	200(h) x 300(w) mm	150(h) x 400(w) mm x 2pcs	200(h) x 300(w) mm x 2pcs		
How do I turn on the demister pad?	The demister pad will turn on when the LEDs are turned on				
Are illuminated cabinets supplied with mains cable?	All illuminated cabinets are supplied with a removeable 500mm mains cable. There is ample storage for excess cable in the back of the unit.				

^{*}The Lumen represents the output of the LED. This may vary depending on the diffuser material i.e., glass or acrylic.

**The LEDs are not replaceable to maintain the integrity of the product's resistance to moisture ingress.

***Recessing the cabinet – the product is designed to be installed into a 100mm stud wall. Depending on fascia finishes, there may be a small gap between the cabinet frame and wall finish to accommodate sealant around the perimeter.