INSTINCT®

Issue No. v1 09 2023

Wrose_INST05063_INST05064_INST05065_TDS_V1

www.instinctproducts.co.uk

5mm

Technical Data Sheet | Cabinets + Mirrors

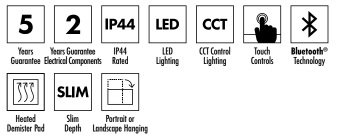
Wrose Bluetooth® LED Illuminated Mirror

INST05063, INST05064, INST05065





Key Features + Benefits



Specification			
	INST05063 (Rectangular)	INST05064 (Circular – ø600mm)	INST05065 (Circular – ø800mm)
Finish	White	White	White
Dimensions	700(h) x 500(w) x 31(d) mm	600(diameter) mm	800(diameter) mm
Weight	7kg	6kg	8.3kg
Lighting Type	LED	LED	LED
Colour Changing Technology (CCT)	Yes	Yes	Yes
Switch Location	Front	Front	Front
Surface/Recess Fitting	Surface	Surface	Surface
Carcass/Frame	Aluminium	Aluminium	Aluminium

Features

Construction Material Glass Thickness

5mm

Technology	Bluetooth® connectivity in a super slim product
Lighting	LED lighting, colour changing, dimming
Hanging	Landscape or Portrait

5mm

FAQs

Please see following pages

Certifications + Accreditations

Roper Rhodes

Brassmill Lane Trading Estate, Bath, BA1 3JF. Technical Support – Tel: 01225 303 900 Email: sales@roperrhodes.co.uk

All information on the data sheet is correct at the time of publication. All measurements are approximate and subject to standard tolerances.



Issue No. v1 09 2023

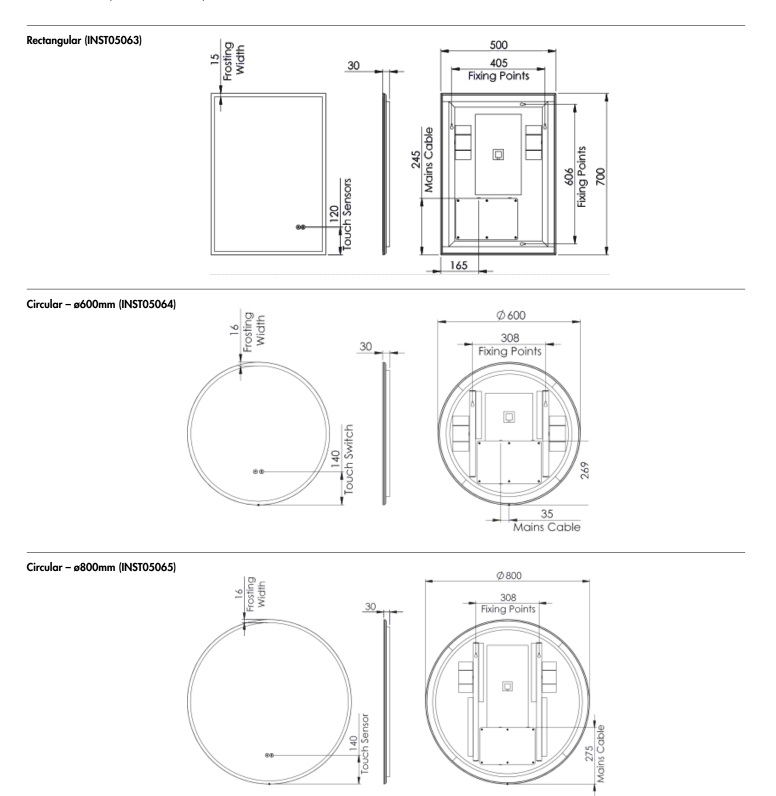
Wrose_INST05063_INST05064_INST05065_TDS_V1

www.instinctproducts.co.uk

Technical Data Sheet | Cabinets + Mirrors

Wrose Bluetooth® LED Illuminated Mirror

INST05063, INST05064, INST05065



Roper Rhodes

Brassmill Lane Trading Estate, Bath, BA1 3JF. Technical Support – Tel: 01225 303 900 Email: sales@roperrhodes.co.uk

All information on the data sheet is correct at the time of publication. All measurements are approximate and subject to standard tolerances.

INSTINCT®

Wrose_INST05063_INST05064_INST05065_TDS_V1

Technical Data Sheet | Cabinets + Mirrors

www.instinctproducts.co.uk

Wrose Bluetooth[®] LED Illuminated Mirror

INST05063, INST05064, INST05065

FAQs

	INST05063 (Rectangular)	INST05064 (Circular – ø600mm)	INST05065 (Circular – ø800mm)		
Can the mirror be hung landscape?	Yes	No	No		
What is the thickness of the mirror glass?	5mm	5mm	5mm		
Is the cabinet IP44 rated?	Yes – Suitable for use in bathroom zone 2				
What size fuse should I use?	Seek the advice of an electrician				
What is the total power consumption?	50.4W	69.6W	73.3W		
Does the cabinet have an energy rating?	F	F	F		
What is the colour of the light and the Kelvin rating?	3000-6000K	3000-6000K	3000-6000K		
What is the Lumen of the LEDs?*	6192Lms	4896Lms	6624Lms		
What is the wattage of the lights?	20.4W	27.6W	28.8W		
Where is the IR sensor/rocker switch located?	Front bottom right	Front middle	Front middle		
Where is the shaver socket located?	Inside on the bottom right	Inside on the bottom right	Inside on the bottom right		
Can the LED lighting be replaced?	No**	No**	No**		
Can the IR sensor be replaced?	Yes	Yes	Yes		
What is the output of the demister pad?	6W	20W	17.5W		
What are the dimensions of the demister pad?	200(h) x 200(w) mm	200(h) x 400(w) mm	200(h) x 350(w) mm		
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 mirrors are supplied with a removeable 500mm mains cable				
Bluetooth® Version	V5.0	V5.0	V5.0		
Bluetooth® Range	7–10m (Dependant on location of installation)				
Bluetooth® Control	Independent touch sensor for BT on/off. Use phone to change volume and tracks				
Bluetooth [®] Device Memory	The mirror can remember up to	The mirror can remember up to 4 devices. Only 1 device can be connected at a time			

* 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.

Roper Rhodes

Brassmill Lane Trading Estate, Bath, BA1 3JF. Technical Support – Tel: 01225 303 900 Email: sales@roperrhodes.co.uk

All information on the data sheet is correct at the time of publication. All measurements are approximate and subject to standard tolerances.