

Omnicare Ultra+

Thermostatic Electric Shower

TRITON

See you first thing Britain



DESIGN+

- Tactile looped temperature dial with soft grey tones offers helpful visual contrast in addition to the bold temperature markings
- Two riser rail kit options designed to meet the broad needs of an adapted bathroom with the extended kit or the grab riser kit for the optimum safety and support
- Designed for ease of installation the Omnicare Ultra+ has multiple pipe and cable entry points, a generous footprint and supplied with a practical fixing template
- Wet room waste pump compatible – both analogue and digital models available

SAFETY+

- Tri-Therm™ constantly regulates water temperature within +/- 1°C allowing maximum temperature control adhering to the BEAB Care standard
- Temperature Safe-Set™ allows the max temperature to be set internally whilst allowing full rotation of temperature dial
- Set shower duration that ranges between 5 minutes to 30 minutes
- Multi-purpose Grab Riser Rail Kit available with Omnicare Ultra+ is designed to withstand up to 150kg support load
- Audible notifications offer the end user feedback on start up and shut down

SIMPLICITY+

- Soft press start/stop with power on illumination for easy operation
- Low resistance looped lever handle for effortless temperature control
- Single hand operated handset holder with easy push system
- Extended 2m anti-twist hose provides flexibility for seated or standing showering



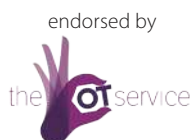
Intertek



Intertek

RNIB

Tried and Tested



BS EN 60335-2-35



Product information

Omnicare Ultra+



See you first thing Britain

Thermostatic Electric Shower

Shower	
Temperature stability	Thermostatic +/-1°C with Tri-Therm™ (1)
Power ratings	8.7kW & 9.8kW (at 240V)
Finish	White
Adjustable max temperature	41°C, BEAB Care or Max (43°C) with Safe-Set™ (2)
Timed auto shutdown	5, 10, 20 or 30 mins (default 20 mins)
Start/stop type	Electronic soft press button
Controls	Start/stop button & temperature control dial
Audible feedback	Start/stop and timer end confirmation
Visual indicators	Power-on/low flow illumination
Water connection	1/2" BSP male thread for 15mm compression fitting (swivel inlet (up/down))
Terminal block	16mm ² max cable
Waste pump connection(s)	Analogue & Digital* (wired)
Water supply	Mains cold water
Water pressure min	1bar (running at 8 l/min) (3)
Water pressure max	10 bar (static)
Removable pipe/cable trims	Top & bottom
Other installation aid(s)	Wall mounting template

*Digital waste pump connectivity will be illustrated in the product name

Riser Rail Kit

Standard version	
Length	1080mm
Diameter	25mm
Material	Stainless Steel
Finish	Polished
Hose	2m Anti-twist Chrome

Grab version	
Length	1100mm
Material	Stainless Steel
Finish	Polished
Support load (max)	150kg
Fixing brackets	5 fixing points / 70mm diameter
Hose	2m Anti-twist Chrome

Product Codes

Omnicare Ultra+ 8.7kW with Extended Kit	CINCULTP08W
Omnicare Ultra+ 9.8kW with Extended Kit	CINCULTP09W
Omnicare Ultra+ 8.7kW with Grab Kit	CINCULTP08WGRB
Omnicare Ultra+ 9.8kW with Grab Kit	CINCULTP09WGRB
Omnicare Ultra+ 8.7kW with Extended Kit and Digital Waste Pump Connectivity	CINCULTPD08W
Omnicare Ultra+ 9.8kW with Extended Kit and Digital Waste Pump Connectivity	CINCULTPD09W
Omnicare Ultra+ 8.7kW with Grab Kit and Digital Waste Pump Connectivity	CINCULTPD08WGRB
Omnicare Ultra+ 9.8kW with Grab Kit and Digital Waste Pump Connectivity	CINCULTPD09WGRB

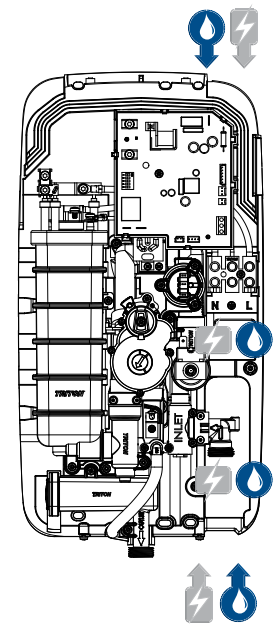


Diagram Key:

Water Entry Points

Cable Entry Points

Dimensions:

H: 400mm
W: 213mm
D: 116mm



Showerhead

Showerhead	
Diameter (OD)	110mm
Finish	White/Grey
Spray options	5 patterns



Remote Start / Stop
CSGPRSS



Inclusive Showerhead
TSHECAREWHT

Contact our specification team

Call: 02476 324 776 | Email: specification@tritonshowers.co.uk | Web: www.tritonshowers/specifiers

(1) Tri-Therm™ constantly regulating flow, blending water and adjusting the power to precisely control the showering temperature.
(2) Safe-Set™ tamper proof maximum temperature setting whilst allowing full rotation of the temperature dial.
(3) The shower will operate down to 0.5 bar at reduced flow rates.