Product Technical Sheet

ENlight® | HeatRepeat®

High Efficiency Modulating Thermostatic Electric Shower



Product Codes

ENlight® HeatRepeat® UNIQ® - 8.7kW	GEEHRU81
ENlight® HeatRepeat® BTW - 8.7kW	GEEHRB81

Installation

- Inlet connection: 15mm diameter
- Outlet connection: 1/2" BSP male thread

Commissioning

• Simple 2 minute commissioning process

End User

- Tri-Protect® precise thermostatic temperature control
- Feedback panel displays: shower temperature, duration and Heat Repeat logo (when WWHRS is working)
- Timing function helping reduce shower time and running costs
- 5-minute Eco Mode to help reduce water usage and costs
- Adjustable wall riser rail ideal for all the family (Back to Wall Kit)
- Space saving Overhead showering featuring exclusive fixing brackets to fix rail into a corner or flat wall - perfect for small cubicles (UNIQ® Kit)
- Water efficient product
- 5 spray shower head with removable spray plate and 1.5m anti-twist hose
- Efficient A energy rating

Savings[†]

- 51% less energy consumption
- 44% less water used
- 37% lower carbon emissions
- £150 off annual household bills

*Savings are up to, when compared to an 8 l/min mixer shower connected to a WWHRS

















UNIQ® Kit Thermostatic Electric Shower GEEHRU81



Back To Wall Kit Thermostatic Electric Shower GEEHRB81







ENlight® | HeatRepeat®



High Efficiency Modulating Thermostatic Electric Shower

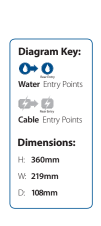
Shower	
Temperature stability	Thermostatic Tri-Protect®
Power ratings	Max. 8.7kW (240V)
Colour/Finish	Matte White and Black
Dimensions	H360mm x W219mm x D108mm
Controls	Soft press buttons, Eco mode acts as a start/stop button, heater On/Off button
Visual Indicators (OLED display)	Power on, outlet temperature display, Heat Recovery indicator, timer light bar, fault indicator
Inlet Connection	15mm male compression and push-fit
Water Entry Points	Top, bottom, back (right hand side unit)
Cable Entry Points	Top, bottom, back (right hand side unit)
Outlet Connection	1/2" BSP Plumbing system
Compatibility Mains Pressure	Cold water via a WWHRS
Water Delivery	Handset or overhead
Minimum Running Pressure/Flow	1 Bar @ 8 l/min
Maximum Static Pressure	10 Bar
Approvals, Complies with	BEAB, CE, UKCA, BSI Kitemark
Guarantee	2 years (parts and labour)

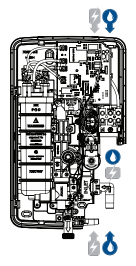
BTW Riser Rail Kit	
Length	530mm (without brackets), 565mm (with brackets)
Material	Stainless steel
Finish	Matte Black
Hose	1.5m anti-twist double interlocked stainless steel - Matte Black

UNIQ® Riser Rail Kit	
Length	1051mm (excluding top adjustment nut) 1054mm (including top adjustment nut)
Diameter	21mm / 0.80 inches
Material	Stainless steel
Finish	Matte Black
Hose	1m anti-twist double interlocked stainless steel - Matte Black

IMPORTANT NOTICE

Designed for use with Waste Water Heat Recovery Systems only





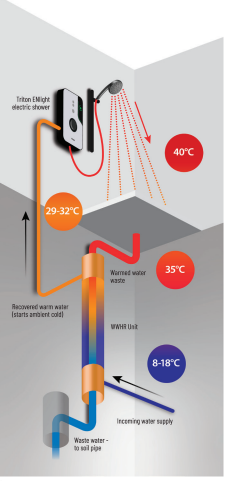












System A