ENlight®

Thermostatic Electric Shower

Quick-Start User Guide





ENlight® Product Layout



Switching the Shower On



When the electricity supply to the shower is switched on , the Standby animation will appear on the Light Bar. Press the START/STOP Button to switch the shower on. Note: The shower can also be started with the ECO Button to start in ECO Mode, or with the Heater Button to start the shower with the heat off.

Using the ENlight® Shower



The showering water temperature is shown on the display. The Light Bar gradually fills up, and becomes completely filled after 5 minutes. An animation occurs on the Light Bar, repeating and increasingly more frequent as time elapses. After 20 minutes (by default), the shower will automatically enter Phased Shut Down.

Starting the shower in ECO mode



Press the ECO button from Standby to start the shower in ECO Mode. The Light Bar will count down for 5 minutes (by default), after which the shower will automatically enter Phased Shut Down. ECO Mode can be cancelled by pressing the ECO button; the regular timer settings will apply.

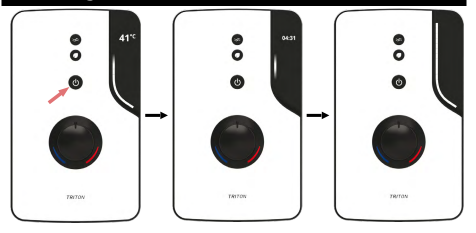
Adjusting the Showering Water Temperature





Turn the Temperature Selector Knob anti-clockwise to make the showering water cooler. Turn it clockwise to make the showering water hotter.

Press the Heater Button to run the shower at ambient water temperature. This will be indicated on the display, and the Light Bar illumination will turn blue.



Press the START/STOP button whilst showering to start the Phased Shut Down routine, this purges the heater can of hot water before returning the shower to Standby. The shower duration will be shown on the display during the Phased Shut Down routine.

ENlight® Product Support



Scan the **QR code** below for access to ENlight® Product Support.



tritonshowers.co.uk/enlightsupport

To register your new ENlight® shower, as well as see our latest service policy and contact details, visit **tritonshowers.co.uk** or call us on **02476 372 222**.

If an error is detected, the Light Bar will show a red animation and the fault or fault number will be shown on the display.

Please refer to the installation instructions for further information on faults.