



## Softline Electric Showers

### General Product Information

In the UK 60% of our water supply could be classed as hard resulting in the problems associated with limescale.

Electric showers are rather similar in design to electric kettles and therefore suffer the same fate with regard to limescale. However unlike a kettle where scale may be removed relatively easily, electric showers usually need replacing when scaled up with impaired performance prior to that. Softline showers have been carefully designed to stand the rigors of hard water and feature the following:

- **Anti limescale heating elements**
- **Integral Electrolytic Inhibitor**
- **Accessible heating elements**
- **Guarantee covering limescale**

### Features

#### **Splash Proof**

The water heater is encased in a splash proof tough white moulded polymer to BS3456 standard.

#### **Thermal Safety Cut-Out**

If for any reason there is a sudden rise in temperature, the shower has a built-in thermal safety cut-out.

#### **Temperature Stabilisation**

To ensure that the water temperature remains near constant, even if taps are turned on elsewhere in the building, the flow stabiliser valve compensates for pressure variations.

### Guarantee

2 year guarantee covering malfunction due to limescale, plus 3 or five year low cost option.

### Water Connection

Top, bottom or rear entry points from a 15mm OD pipe using a 15mm compression fitting.

Softline Showers	SL80	SL90
kW	8.5	9.5
Nominal at 240V (amps)	35.41	39.58
Fuse (amps)	40	40
Size (H x W x D)	300 x 200 x 78	300 x 200 x 78
Max. Cable Run - 6mm (m)	23	21
Max. Cable Run - 10mm (m)	38	32
Minimum Working Pressure	15 psi (1 bar)	15 psi (1 bar)
Minimum Flow Rate (l/min)	8	8
Maximum Static Pressure	150 psi (10 bar)	150 psi (10 bar)

### Electrical Connection

Top, bottom or rear entry points.

### Electrical Requirements

All wiring must comply with current IEE regulations. The shower must be permanently connected to the electrical supply through a double pole linked switch with a minimum contact gap of 3mm and a minimum break capacity of 40amps. (varies by KW rating please see fitting instructions for specific model).

### Fitting Instructions

Full instructions are included in packaging and are available on request. All installation work should be carried out by a suitably qualified person.

### Pack Contents

Shower Unit	Slider Rail
Shower Head	Slider Rail Pillars
Flexible Hose	Slider Rail Shower Head Holder
Screw Pack	Complete installation instructions

### Safety & Approvals

Fully safety approved to meet international standards (BEAB, ROSTEST, SISR, CE). Softline instantaneous showers are manufactured in the UK in a BEAB and ISO9002 approved factory.

### Helpline for Softline Showers:

**02476 637635 (UK only)**