Mira Advance

Thermostatic Electric Shower

Thoughtfully designed.

Product Information

Description	Colour	Product No.
Mira Advance 8.7kW	White/Chrome	1.1785.001
Mira Advance 9.8kW	White/Chrome	1.1785.002

Features & Benefits

Temperature contro

Reduces risk of scalding and ensures user safety

Easy to fit

Simple set up means a fast and has sle-free installation

Easy to service

Easy filter access

Built in fault diagnostics

For your customer

Easily accessible controls free from clutter with high contrast on critical touch points. RNIB Approved Gold awarded.

Large easy press power button

Audible and tactile features for the visually impaired user

Light touch controls

4 different maximum temperature settings

 $\label{eq:miraconst} \mbox{Mira Opti-flo Pro} \mbox{\footnote{technology} for consistent performance}$

Mira Clearscale Pro^{TM} technology that reduces limescale build up, meaning Mira Advance will outlast the competition

Anti-glare matte finish panel

Patented friction grip showerhead holder

110mm showerhead with 3 spray modes

Easy clean removable spray plate









Tech Details

Temperature contro

Control type: Thermostatic

Installation

Power options: 8.7kW 240V AC (8.0kW 230V AC);

9.8kW 240V AC (9.0kW 230v AC)

Supply voltage: $230v \pm 10\%$

Supply rating: 40 amp (8.7kW); 45 amp (9.8kW)

Terminal Block connections: Maximum 16mm²

Water entry points: Right (rising, falling & rear)

Cable entry points: Right (rising, falling & rear)

Inlet connections: 1/2" BSP male or 15mm compression

Outlet connections: ½" BSP Male

Supply Conditions

Minimum maintained pressure: 0.5 bar (5 metre head), (1.0 bar BEAB Care)

Maximum maintained pressure: 5.0 bar (50 metre head)

Maximum static pressure: 10.0 bar (100 metre head)

erformance

Temperature stability: $\pm 1^{\circ}$ C

Safety Features

Phased shutdown: Yes

Factory set to safe max temp: Adjustable to 4 different max temp settings (41°C - 48°C)

Accessories

Wide range of accessories available at www.mirashowers.co.uk

Approvals

BEAB CARE approved

Energy Efficiency: Class A

RNIB Approved Gold awarded

Kiwa certified

WRAS approved



Intertek









Dimensions



