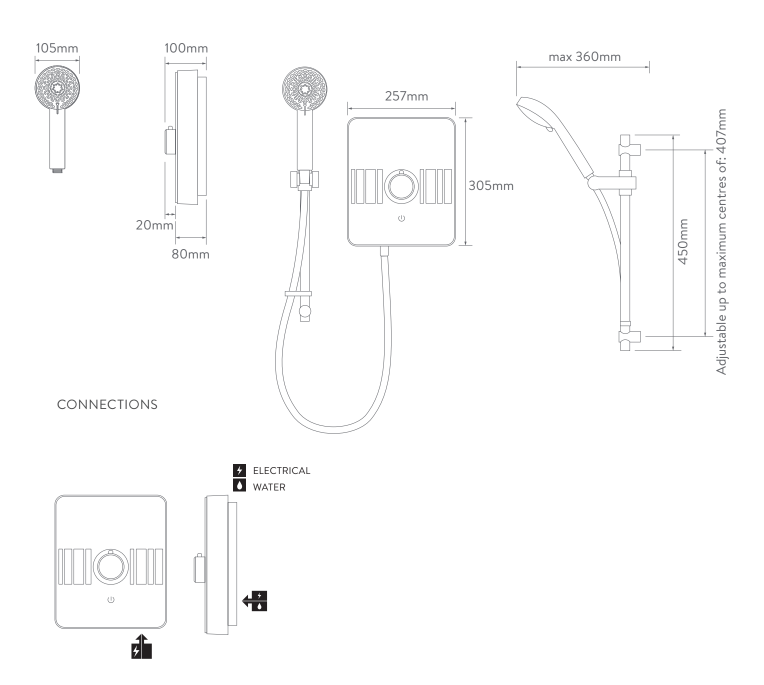
AQUALISA LUMI[™] ELECTRIC SHOWER



9.5KW WITH ADJUSTABLE HEAD - CHROME

.....

DIMENSIONAL DRAWINGS



AQUALISA LUMI[™] ELECTRIC SHOWER



9.5KW WITH ADJUSTABLE HEAD - CHROME

.....

TECHNICAL SPECIFICATIONS

Power 9,5kW Minimum pressure 0.9 bar (@8lpm) Maximum pressure 10 bar Recommended Maximum pressure 3 bar Water entry points Bottom and rear right only Cable entry points Bottom and rear right only Inlet fitting connections 15mm compression Outlet fitting connections 112" BSP thread Electrical requirements Supply voltage 230 - 240V, MCB rating 40AMP Water system Mains cold Illuminated fouch start/stop control Rotary control Heat safety features Power on indication Illuminated panel 105mm, 5 spray patterns Colour Chrome Shower unit - 2 years Shower unit - 2 years Shower head and kit - 2 years CE Marking (LVD; EMC) BEAB European Water Label		
Maximum pressure Recommended Maximum pressure 3 bar Water entry points Bottom and rear right only Inlet fitting connections Utlet fitting connections If mm compression Outlet fitting connections If mm compression Utlet fitting connections If mm compression Utlet fitting connections Inlutified panel Inlutive single dial Illuminated touch start/stop control Rotary control Retary control Heat safety features Power on indication Illuminated panel 105mm, 5 spray patterns Colour Chrome Shower unit - 2 years Shower head and kit - 2 years Approvals	Power	9.5kW
Recommended Maximum pressure 3 bar Water entry points Bottom and rear right only Inlet fitting connections 15mm compression Outlet fitting connections 11/2" BSP thread Electrical requirements Supply voltage 230 - 240V, MCB rating 40AMP Water system Mains cold Intuitive single dial Illuminated touch start/stop control Rotary control Heat safety features Power on indication Illuminated panel 105mm, 5 spray patterns Colour Chrome Guarantee period Approvals Approvals	Minimum pressure	0.9 bar (@8lpm)
Water entry points Bottom and rear right only Inlet fitting connections 15mm compression Outlet fitting connections 11/2" BSP thread Electrical requirements Supply voltage 230 - 240V, MCB rating 40AMP Water system Mains cold Intuitive single dial Illuminated touch start/stop control Rotary control Heat safety features Power on indication Illuminated panel 10Smm, 5 spray patterns Colour Chrome Shower unit - 2 years Shower head and kit - 2 years CE Marking (LVD; EMC) BEAB	Maximum pressure	10 bar
Cable entry points Inlet fitting connections 15mm compression Outlet fitting connections 11/2" BSP thread Electrical requirements Supply voltage 230 - 240V, MCB rating 40AMP Water system Mains cold Intuitive single dial Illuminated touch start/stop control Rotary control Heat safety features Power on indication Illuminated panel 105mm, 5 spray patterns Colour Chrome Shower unit - 2 years Shower head and kit - 2 years Approvals	Recommended Maximum pressure	3 bar
Inlet fitting connections Outlet fitting connections 1/2" BSP thread Electrical requirements Supply voltage 230 - 240V, MCB rating 40AMP Mains cold Intuitive single dial Illuminated touch start/stop control Rotary control Heat safety features Power on indication Illuminated panel 105mm, 5 spray patterns Colour Chrome Shower unit - 2 years Shower head and kit - 2 years CE Marking (LVD; EMC) BEAB	Water entry points	Bottom and rear right only
Outlet fitting connections Electrical requirements Supply voltage 230 - 240V, MCB rating 40AMP Water system Mains cold Intuitive single dial Illuminated touch start/stop control Rotary control Heat safety features Power on indication Illuminated panel 105mm, 5 spray patterns Colour Chrome Shower unit - 2 years Shower head and kit - 2 years CE Marking (LVD; EMC) BEAB	Cable entry points	Bottom and rear right only
Electrical requirements Supply voltage 230 - 240V, MCB rating 40AMP Mains cold Intuitive single dial Illuminated touch start/stop control Rotary control Rotary control Heat safety features Power on indication Illuminated panel 105mm, 5 spray patterns Colour Chrome Shower unit - 2 years Shower head and kit - 2 years CE Marking (LVD; EMC) BEAB	Inlet fitting connections	15mm compression
Water system Mains cold Intuitive single dial Illuminated touch start/stop control Rotary control Heat safety features Power on indication Illuminated panel 105mm, 5 spray patterns Colour Chrome Shower unit - 2 years Shower head and kit - 2 years CE Marking (LVD; EMC) BEAB	Outlet fitting connections	1/2" BSP thread
Features Intuitive single dial	Electrical requirements	Supply voltage 230 - 240V, MCB rating 40AMP
Features Illuminated touch start/stop control	Water system	Mains cold
Rotary control Heat safety features Power on indication Illuminated panel 105mm, 5 spray patterns Colour Chrome Shower unit - 2 years Shower head and kit - 2 years CE Marking (LVD; EMC) BEAB Approvals	Features	Intuitive single dial
Features Heat safety features Power on indication Illuminated panel 105mm, 5 spray patterns Colour Chrome Shower unit - 2 years Guarantee period Shower head and kit - 2 years CE Marking (LVD; EMC) BEAB Approvals		Illuminated touch start/stop control
Power on indication Illuminated panel 105mm, 5 spray patterns Colour Chrome Shower unit - 2 years Shower head and kit - 2 years CE Marking (LVD; EMC) BEAB		Rotary control
Illuminated panel		Heat safety features
Colour Chrome Guarantee period Shower unit - 2 years Shower head and kit - 2 years CE Marking (LVD; EMC) BEAB Approvals		Power on indication
Colour Chrome Shower unit - 2 years Shower head and kit - 2 years CE Marking (LVD; EMC) BEAB Approvals		Illuminated panel
Guarantee period Shower unit - 2 years Shower head and kit - 2 years CE Marking (LVD; EMC) BEAB Approvals		105mm, 5 spray patterns
Guarantee period Shower head and kit - 2 years CE Marking (LVD; EMC) BEAB Approvals	Colour	Chrome
Shower head and kit - 2 years CE Marking (LVD; EMC) BEAB Approvals	Guarantee period	Shower unit - 2 years
BEAB Approvals		Shower head and kit - 2 years
Approvals	Approvals	CE Marking (LVD; EMC)
		BEAB
		European Water Label
ERP Directive		ERP Directive

 $The company \ reserves \ the \ right to \ alter, \ change \ or \ modify \ the \ product \ or \ product \ specifications \ without \ prior \ warning.$ Please refer to the installation guides for technical information.