TECHNICAL DATA SHEET

BRISTAN

GLEE ELECTRIC SHOWERS

Glee 8.5kW / 9.5kW / 10.5kW

Product Specification

White Gloss Black

Product Codes & Finishes: GLE385 W (8.5Kw) GLE385 B (8.5Kw)

GLE395 W (9.5Kw) GLE395 B (9.5Kw)

GLE3105 W (10.5Kw) GLE3105 B (10.5Kw)

Product Type: Contemporary Construction: Plastic (ABS)

Supply: Suitable for mains cold feed only **Inlet Connections:** 15mm push fit, 5 directional options

Outlet Connections: G 1/2'

Working Pressures: Min 0.7bar, Max 10.0bar

Energy Rating:

Additional Information

- Instantaneous electric shower drawing water direct from the mains supply; ideal for installations without stored hot water and second bathrooms.
- Digital display temperature indicator
- Warm-up mode will show a light flashing until the water is warmed up to the desired temperature and ready to use
- Consistent showering temperature is provided. The temperature stabilising device compensates for changes in the water pressure caused by other household fittings.
- Safety devices include thermal cut out & pressure relief.
- 3 Power settings. (Cold, Warm/Eco, Hot) and a separate temperature control.
- On/Off is operated by Push Button, ensuring temperature setting remains unaffected after each use.
- Safety warning letters in a display panel indicate low pressure and therefore the shower should be turned off until pressure resumes.
- The phased shut down feature ensures all hot water is flushed out of the shower after use prolonging the shower life. This ensures lime scale build up is kept to a minimum
- Push fit swivel inlet elbow pipe connection, enabling plumbing from 5 different directions.
- This shower is supplied with an adjustable riser kit and 3 mode rub-clean handset. The riser has a built in soap tray & integral hose retainer.
- Adjustable riser comes complete with adjustable bottom bracket so ideal to cover existing riser holes and tile joints.
- Incorporates a temperature control device (TCD) that activates when the temperature is too high & the water inside the heater gets too hot. The TCD will switch off the power to the heating elements and once the unit cools down to a safe temperature, will come on again.

Bristan, Birch Coppice Business Park, Dordon, Tamworth, B78 1SG Telephone: 0844 701 6274 Facsimile: 0844 701 6275
Web Site: www.bristan.com Email: enquire@bristan.com









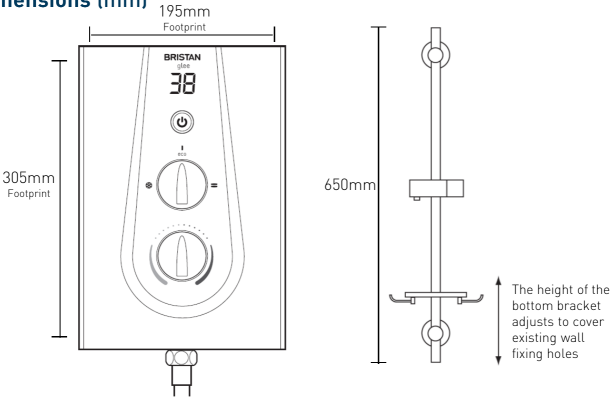




TECHNICAL DATA SHEET



Dimensions (mm)



Flow Rates (litres per minute)

Power	8.5kW	9.5kW	10.5kW
Flow Rate	4.5	5.1	5.6

Quoted as per European Water Label (EWL) scheme conditions: Output = 42°C; Input = 15°C; Voltage = 240V

Compliance / Approvals

BEAB safety: IWH 0758
BEAB EMC: IWH 0762
CE Mark: E
WRAS Approval Number: 1312053

Technical Advice: For further information please call 0844 7016273

or email <u>customercare@bristan.com</u>

Guarantee: 2 years covering manufacturing faults.



Bristan, Birch Coppice Business Park, Dordon, Tamworth, B78 1SG Telephone: 0844 701 6274 Facsimile: 0844 701 6275
Web Site: www.bristan.com
Email: enquire@bristan.com









