## Leaders in the electric heating and hot water industry

The Electric Heating Company ("EHC") have been one of the UK's leading suppliers of electric heating and hot water products in the UK for over 15 years.

Our product knowledge and support is unrivalled in the heating and hot water industry. Within our portfolio we offer a complete range of high quality products including Electric Boilers, Electric Radiators, Unvented Stainless Steel Cylinders and Water Heaters.

Our products have been designed with both the installer and homeowner in mind and as such all the controls used with our products are contemporary, user friendly and meet current regulations.



EHC have extensive experience of the Electric Heating market and all our Products are designed and manufactured to the highest quality standards.

They are commonly regarded as being reliable and affordable and are used on many projects throughout the UK as a preferred option especially when replacing outdated Storage Heaters. All our products are offered with a comprehensive Warranty which is also supported by our Accredited Installer Scheme throughout the UK.





#### The All in One Storage **Heater Solution**

Simple installation with unique housing design, the Storage Heater outside casing comes in one piece. Only two screws at the front need to be inserted which reduces installation time.



Eco friendly



Built-in Electronic thermostat for Input and Output control



Easy installation



Large digital screen



Silent radiant and convected heat emission



Free DSR Control APP

#### **Technical Specification**

Storage Heater	Power Input [watt]	Weight Body [kg]	Weight Bricks [kg]	Weight Total [kg]	Additional Direct Heating Element	Dimensions WxHxD [mm]
ECO85.46.72	850	18	30	48	500 W	460 x 720 x 185
ECO170.67.72	1700	27	59	86	500 W	670 x 720 x 185
ECO255.88.72	2550	35	89	124	750 W	880 x 720 x 185
ECO340.109.72	3400	44	118	162	750 W	1090 x 720 x 185



Tel: 01698 820533

Email: info@electric-heatingcompany.co.uk www.electric-heatingcompany.co.uk

Unit 40, Block 5, Third Road, Blantyre Industrial Estate, Blantyre, Glasgow G72 OUP













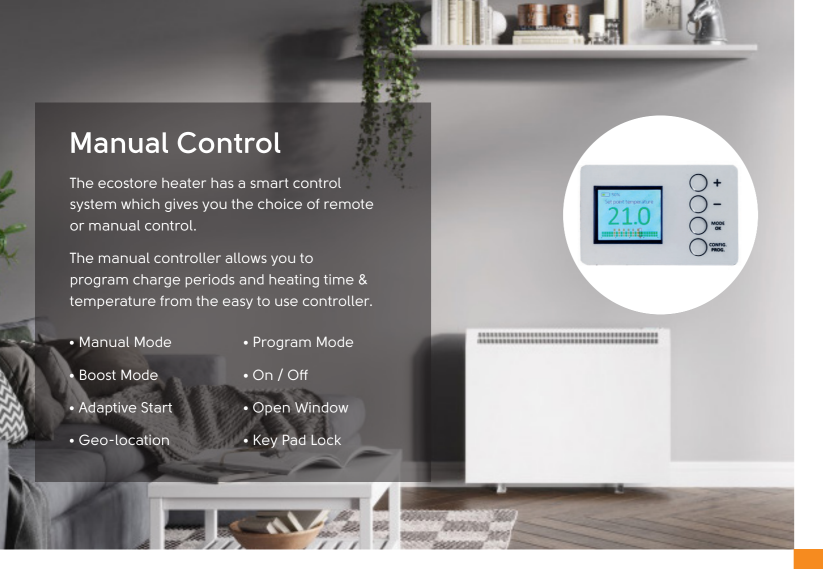
#### The WiFi Ready

# ecostore Storage Heater

The Low Carbon Smart Electric Storage Heater







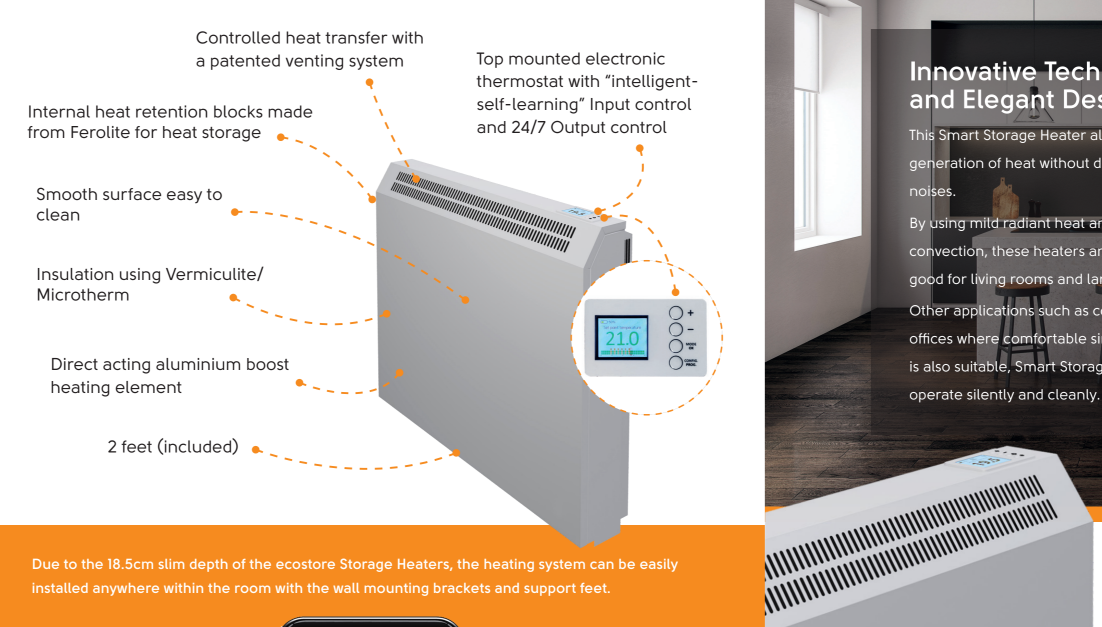
### **DSR Smart Control APP**

If you purchase the optional EHC Smart Gateway you can take advantage of the in-built Wi-Fi ready capability and Control your ecostore heaters wirelessly via our free APP Anywhere, Anytime 24/7. You are able to program your heaters individually or in groups up to a maximum of 30 Heaters.

The DSR Control APP has many features designed to enhance your comfort levels and provide essential information regarding your heating system. There is also an optional Power Meter Clamp available for Load Shedding Control.



- Control your heating anywhere and anytime
- Switch the Heaters On/Off at any time
- 2 Programmable input charge periods available
- Adjust each room Time & Temperature separately
- Limit electricity load to avoid exceeding maximum opower available
- Monitor your electricity consumption
- View the electricity and temperature consumption



Due to the 18.5cm slim depth of the ecostore Storage Heaters, the heating system can be easily installed anywhere within the room with the wall mounting brackets and support feet.



#### Innovative Technology and Elegant Design

This Smart Storage Heater allows the generation of heat without disruptive fan noises.

By using mild radiant heat and natural heat convection, these heaters are particularly good for living rooms and larger bedrooms.

Other applications such as corridors and offices where comfortable simple heat is also suitable, Smart Storage Heaters operate silently and cleanly.

- Built-in Electronic Smart Controller for 24/7 Input and Output control
- Only 18.5 cm depth Slim and robust design
- Automatically controlled heat emission with a patented venting system
- +/- 0.1°C Thermostat accuracy
- Suitable for 7 to 16 hours charge time
- Safety Standard EN 6033, Safety Class 1 Applies
- Colour RAL 9003
- Control room temperature depending on the charge period used
- Additional "Direct Acting" aluminium boost heating element
- Open window detection and adaptive start
- Geo-location facility