



EcoHeat

Electric Radiator Technical Sheet

Approvals



EcoDesign
Compliant



SGS Cert.: PS/15/MAD/01850
CB Cert.: BE-6367/M1/B2



VeriSmart Heating



VeriSmart Heating



VeriSmartHeatin



verismartheating.com/blog/

Technical Specifications

Thermostat

Electronic chrono-thermostat type with LCD screen. Accuracy ± 0.1 °C. Daily / weekly / comfort / economic programming. Open windows detection and power consumption meter.

Heating Element

Compact tubular heating elements inside ceramic blocks and provides high thermal inertia and maximum performance.

Thermal Cut-Out

Auto reset cut-out thermostat inside all units.

Construction

Manufactured with cast aluminium conventional radiator fins with epoxy built with heat resistant nylon thermoplastic (PA6 / Polyamide).

Colour / Finish

White

Installation

Easy installation to wall using the drilling templates supplied with each model. Wall-mounting brackets kit included. Wheel kit optional extra.

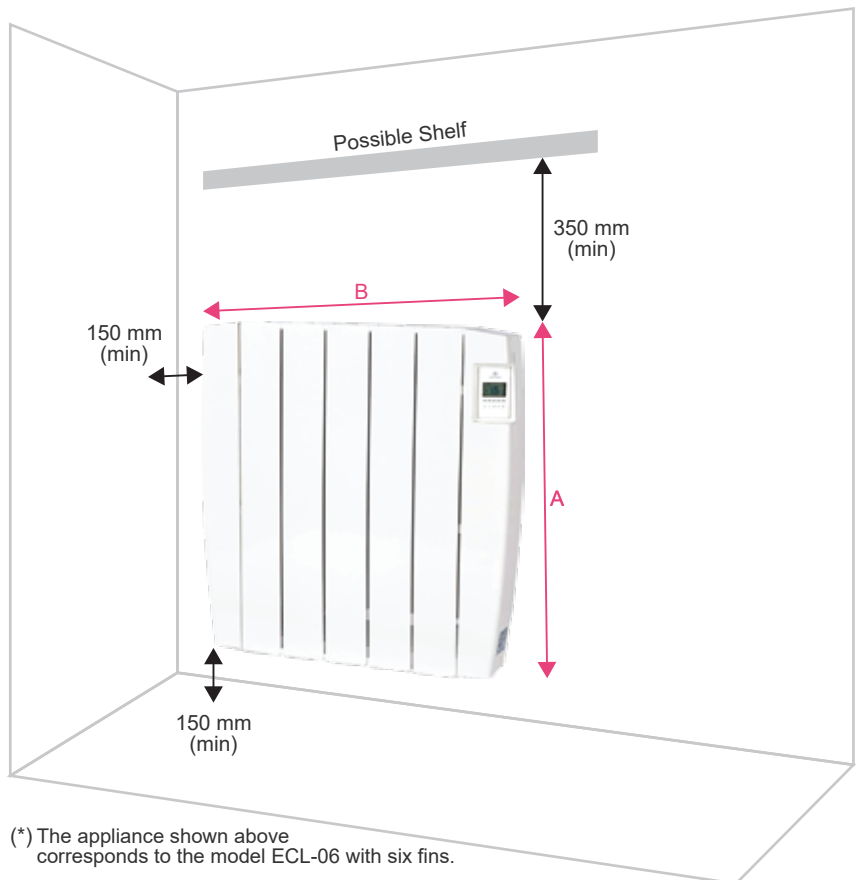
Electrical Connection

Supplied with a H05V2V2-F 2 x 1.00mm² power cord and BS plug. Double electrical insulation (protection against electrical shock, Class II).

IP Rating

Protection Against Harmful Ingress: IP24 (degree 2 for fingers or similar objects and 4 for water splashing from any direction).

Model	500w	750w	1000w	1250w	1500w	2000w
Voltage	230V~					
Loading	0.50kW	0.75kW	1.00kW	1.25kW	1.50kW	2.00kW
Frequency	50Hz					
Electrical Protection Class	Class II					
IP Rating	IP24					
Heating Elements	3	5	6	8	9	12
Height (A)	580 mm					
Width (B)	355 mm	515 mm	595 mm	755 mm	835 mm	1080 mm
Depth	95 mm					
Fixing Points	Easy installation to wall using the template supplied with each model.					
Clearance	150 mm					
Weight	7.5 kg	12.6 kg	15.2 kg	20.1 kg	21.2 kg	28.5 kg
Colour	White Ral 9010					
Warranty	2 Years					



Need Help or Technical Support?

Contact our team on 01484 21 31 51 or info@verismarheating.com



Our vision is to deliver market leading electric heating products and smart heating solutions for all. We believe that affordable, reliable and sustainable warmth is a basic human right and therefore we are supporting UN Global Goals 7 (affordable clean energy) and Goal 12 (responsible consumption).