

6 - Ventillation, Heating & Accessories



Technical Specification	
Attribute	Value
Output (kW)	3
Height (mm)	443
Width (mm)	712 (end of dial), 707 (not inc dial)
Depth (mm)	233 (with feet)
Weight (kg)	4.4
Approvals	CE, UKCA, BEAB
Variable Thermostat	Yes
Heat Settings	2
Timer	7-Day with Adaptive Start
Frost Setting	Yes
Tilt Switch	Yes
Safety Cut Out	Yes
Power Cord Length (M)	1.5
Element Type	Stitched

AC6572

3kW Convector Heater With Timer

This stylish AC6572 convector heater has a very powerful 3kW heat output making it ideal for heating large to extra-large sized rooms and comes with an integrated electronic thermostat with 7-day timer and offers the ability to program 4 independent schedules per day. The timer features an adaptive start timer setting, a self-learning feature that pre-heats the room ahead of a programmed heating schedule for only exactly the amount of time required so it is at the right temperature at the start of the schedule. So, for example, if the AC6572 was following a timer which was set to 21 degrees at 7am, with adaptive start the heater will begin to heat before 7am to achieve 21 degrees at 7am, without adaptive start the AC6572 will only begin heating at 7am. In addition, the electronic thermostat allows the desired temperature to be set to within 1 degree Celsius and includes a setting to help protect against frost conditions. You can also adjust the power level with ease thanks to the purposefully large rotary heat selection dial to enable closer control of energy usage.

The AC6572 is light in weight and can easily be moved from room to room thanks to dual integrated carry handles, whilst its 360-degree styling ensures it looks great from any direction (unlike many competitors single sided convectors). It has also been engineered to optimise rapid heat distribution and is near silent in operation making it ideal for use in a bedroom or where you need quiet yet effective heating.

9-AC6572-2023-V1



www.electric-center.co.uk

Electric Center are not responsible for the accuracy and contents of this datasheet. All displayed data and specification detail has been provided by the product manufacturer.