CCB | Kickspace Heater



APPLICATIONS

The kickspace or plinth heater provides concealed heating in shops, reception areas, bars, stairwells, kitchens and - correctly sited - in bathrooms, wherever space is available below cabinets or in soffits. The use of metal sheathed elements and an axial fan give a reliable unit for commercial applications.

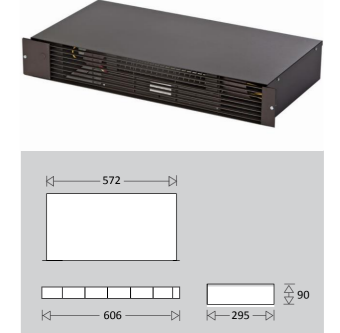
FEATURES

- Unobtrusive dark brown grille
- Heavy duty metal sheathed elements
- Axial fan, less susceptible to the effects of dust
- Over temperature safety cut-out
- Positive blow through air flow
- Optional integral thermostat
- Additional extra of powder coating available contact us for more details

INSTALLATION

The heaters can be installed with horizontal or vertical upward airflow. They must be positioned so that there is a limited chance of the obstruction of the airflow. The heater should be securely fixed.

All electrical connections should be made by a suitably qualified person in accordance with the latest edition of the IEE Requirements for Electrical Installation (BS 7671:2008).



CAT No.		Watts	Volts	Length mm	Height mm	Depth mm	Weight kgs	Trade Price
CCB-1000	For recess mounting	1000	230	572	90	295	6.4	£195
CCB-2000	For recess mounting	2000	230	572	90	295	6.4	£200
CCB-TB	Integral thermostat							£45