

Debon air

Slimline Panel Heater



- 🌀 Conservatory panel heater for instant warmth*
- 🌀 Just wall mount, plug-in and switch on*
- 🌀 Fully programmed thermostat and 7 day timer*
- 🌀 Comfort, frost and economy settings*
- 🌀 Designed to fit all conservatory dwarf walls*

Debonair

Slimline Panel Heater



Air Conditioning Unit



Slimline Panel Heater

...for Total Climate Control.

An ideal and practical solution for heating in conservatories, residential and commercial rooms. The Debonair slimline panel heater is stylish, elegantly finished in white to complement any decor or surroundings. Simple to install and connect by plugging in to any mains socket or fused switch.

The Slimline panel heater provides fast and efficient heating and is economical to run. For total climate control in conservatories, use the slimline panel heater in conjunction with a Debonair air conditioning unit and use the conservatory 365 days a year.

- ⌘ Maintenance Free - No routine maintenance is required.
- ⌘ 12 Automatic Programmes - Lifestyle pre-set programmes for simplicity.
- ⌘ Comfort, Economy and Frost Settings - For economic use anytime of day.
- ⌘ DIY Installation - Just wall mount and plug in
- ⌘ Slimline Design - Only 80mm depth, will not obstruct any furniture positioning.
- ⌘ Silent Operation - Totally silent operation of heater and thermostat.
- ⌘ Building Regulation Compliant - Complies with document 'L' requirements.
- ⌘ Economical to run - 2KW heater costs less than 16p per hour on full power.
- ⌘ Comprehensive thermostat and timer - Controls your ideal room temperature.
- ⌘ CE Approved - Complies with European standards.
- ⌘ Guaranteed - Debonair slimline panel heaters come with a 1 year manufacturers limited guarantee.

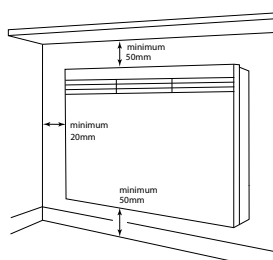


Control Panel

Technical Specification - Model ND20-39

Power	240v/50hz
Rating	2KW
Colour	White
Length	1265mm
Height	400mm
Depth	80mm
Weight	8kg
Fixing Method	Bracket
Guarantee	1 Year
Certification	CE
Connection	UK Plug/Fused Switch

Clearance Distance



Available from: