Almeria ECO WiFi

Electric Panel Heater





Key Features Include:

- Large, easy to read TFT LCD display screer
- 3 Operating Modes: Program, Manual, Landlord
- 2 User Adjustable Temperature settings: Comfort, Economy
- Dedicated Boost facility with program advance mode
- Conserve energy with Open Window Technology
- Lockable keypad
- Simple to install, program and operate

The Almeria ECO WiFi is an energy effcient, WiFi controllable digital panel heater which can be installed and programmed with ease. Its sleek design makes it perfect for use in a range of settings.

Technical Details

Product Code	WPH750-ECO	WPH1000-ECO	WPH1500-ECO	WPH2000-ECO	
Power (W)	750	1000	1500	2000	
Voltage (V)	220-240	220-240	220-240	220-240	
WiFi Frequency	2.4GHz	2.4GHz	2.4GHz	2.4GHz	
Width (mm)	440	520	685	845	
Depth (mm)	84	84	84	84	
Height (mm)	440	440	440	440	
Depth with Bracket (mm)	105	105	105	105	
Weight (Kg)	4.05	4.55	5.55	6.65	
IP Protection	24	24	24	24	
Colour	White				
Approvals	CE, RoHS, ErP				
Eco-Design Lot 20	Yes				

Popular Applications of the Almeria ECO Wifi:















Healthca











Almeria ECO WiFi Electric Panel Heater





Key Features Include:

- Large, easy to read TFT LCD display screen
- 3 Operating Modes: Program, Manual, Landlord
- Dedicated Boost facility with program advance mode

- Simple to install, program and operate

The Almeria ECO WiFi is an energy effcient, WiFi controllable digital panel heater which can be installed and programmed with ease. Its sleek design makes it perfect for use in a range of settings.

Technical Details

Product Code	WPH1000BL-ECO	WPH1500BL-ECO	WPH2000BL-ECO	
Power (W)	1000	1500	2000	
Voltage (V)	220-240	220-240	220-240	
WiFi Frequency	2.4GHz	2.4GHz	2.4GHz	
Width (mm)	520	685	845	
Depth (mm)	84	84	84	
Height (mm)	440	440	440	
Depth with Bracket (mm)	105	105	105	
Weight (Kg)	4.55	5.55	6.65	
IP Protection	24	24	24	
Colour	Black			
Approvals	CE, RoHS, ErP			
Eco-Design Lot 20	Yes			

Popular Applications of the Almeria ECO Wifi:



























