Contour Panel Heater (CEPE)





Product Description

Creda CEPE features digital user controls, allowing the programming of 7-day timer profile via an icon-based display and capacitive buttons.

Key Features

- Intuitive user controls with icon-based display
- User programmable room temperatures with multiple seven-day timer profiles
- Electronic thermostat accurate to within 0.2°C
- Energy-saving technologies such as Adaptive Start, Open Window Detection and Frost Protect
- Splash-proof for use in bathrooms
- Complies with Lot 20 of ERP Directive

Technical Details

Controls	Digitally controlled, Electronic Thermostat accurate to (±0.2°C) Timer modes: 7 Day Programmable User Timer Continuous heat modes: Manual, Frost Protect, Off, Setback Mode					
Controller UI	•Icon-based display with white backlight •Capacitive buttons with audio feedback •User replaceable battery (Coin-Type)					
Controller Functions	Open window detection, Adaptive-start, Advance time period Adjustable max SP range (7-32°C) Bluetooth for software updates Child Lock					
Construction	•Durable epoxy-polyester powder coated steel casing with slotted upward facing grille •Advanced controls with cap-sense technology for total flexibility of heating					
Element	Compact, finned, mineral filled sheathed element					
Installation	1 H-frame wall bracket for easy fixing					
Safety	•Thermal cut-out. Auto reset type •Overheat detection					
IP Rating	IP24					
Battery Backup	1 x CR2032 Lithium Manganese Dioxide 3V coin cell battery to backup real time clock (weight 3g). Battery life > 5 years.					
Supply	1.3 metres fitted, 3 core for fused spur installation, 1/N/PE ~230-240 V, 50Hz Class I, with earth wire					
Colour / Finish	Metal Chassis, Air Outlet Grille & Control Moulding - Traffic White (RAL 9016)					

Warranty & Approvals							
Approvals UKCA, CE							
Warranty	1 Year						
Country of Origin	United Kingdom						
Manufacturer	Creda						

		Din	nens	sion	IS							
Minimum mounting clearance								Shelf / Obstruction				
(min)	(min) (min)						300 _{mm} (min) (E'					
Minimum front clearance 300mm												
150 _{mm} (min)												
	0	*Please note correct product orientation is with controller facing top right side only										
Model/Item No. (EAN-Code 5011139+Item No.)	091024	CEP050E	091031	CEP075E	091048	CEP100E	091055	CEP150E	091062	CEP200E		
Output (kW)	0.50		0.75		1.00		1.50		2.00			
Height 'D' (mm)	0.50 536		536		536		536		536			
Width 'C' (mm)	503		503		671		741		911			
Depth 'E' (mm)	104		104		104		104		104			
Weight (Kg)	11.3		11.3		14		15.4		18.3			
3 , 3,	Pa	cka	ging	Det	ails							
Height (mm)	670		670		670		670		670			
Width (mm)	590		590		764		837		1000			
Depth (mm)	182		182		182		182		182			
Packed Weight (Kg)	13		13		16		17.5		20.5			
Ti	10		10		7		7		6			
Hi	3		3		2		2		2			
Pallet Quantity (2.4m high)			30		14		14		12			
ie 5						D	ate: :	17.1	1.202	2		