-AIRMASTER





Model. PH2TIM/LCDN

2kW Digital LCD Control c/w Electronic Timer & Stat





Features & Benefits

- Lot 20 compliant
- Slim, compact and light design in corrosion resistant powder coated body.
- Highly efficient sheathed heating element with aluminium diffuser
- Easy to install using wall mounting bracket (pre-fitted)
- LCD digital control with adjustable thermostat & 24Hr/7Day programmable timer moulded at rear on side
- Silent operation with instant, even flow of heat and overheat thermal safety protection cutout

Safety Information

IMPORTANT - Before undertaking any work on or maintenance of fitting:-

- Switch off power supply and allow sufficient time to cool before handling
- Do not dispose of decomissioned fitting in household waste
- Dispose of fitting in the appropriate section of your local civic amenity site or recycling centre only

Product Summary

This 2kW Digital LCD Controlled Panel Heater with thermostat & 24Hr/7Day programmable timer is a unique brand from CED. It contains a high efficient sheathed heating element with aluminium diffuser. Silent in operation, slim and compact in size with a user friendly LCD display screen. It is complemented with a thermostat for temperature setting (5°C-30°C), anti-frosting function with over-heating safety protection and IP24 rated.

Technical Specifications

General Information	
Product Colour/Finish	White
Dimensions (mm)	(W)940 x (H)400 x (D)85mm
Ingress Protection (IP)	IP24
Electrical	
Input Votage (V)	220-240VAC
Output Rating (W)	2000W
Frequency (Hz)	50~60Hz
Working temperature (°C)	n/a
Mounting Position	Wall only
Mounting Bracket (Y/N)	N
Cable	1.5m, with ferrules on the ends of the cable
Class	n/a
Approvals	CE, GS, & RoHS
Energy Rating (ErP)	n/a
Performance Data	
Air Volume/Velocity (cbm)	n/a
Noise level (dB)	n/a
Tip-Over Sensor (Y/N)	N
Over-Heat protection (Y/N)	Υ
Construction	
Body	n/a
Grill	Square/Slotted
Motor	n/a
Nett Weight	7.2Kg
Gross Weight	8.5Kg
Warranty Period (Years)	1Yr
Other	
Applications	Suitable for use within commercial and residential installations

