CARBON FIBRE ELECTRIC HEATER

Heats up in 3 seconds and saves energy: Infrared heaters heat objects or bodies directly through radiant rays in a contact manner, similar to how the sun heats the planet. The electromagnetic waves in the infrared range can immediately transport thermal energy to a target object, allowing the surroundings and bodies to absorb the heat and instantly raise the temperature. As a result, infrared heaters may not only get you warm in seconds but also save a lot of energy, producing a comfortable and warm environment for both indoor and outdoor activities. These electrical heaters achieve up to 95% thermal efficiency, which saves a lot of energy, thanks to the newest carbon infrared heating technology.

A carbon infrared heater doesn't release any hazardous gases, scents, or chemical substances.

Tip-over Protection and Overheating Protection. With a built-in sensor that will automatically shut off the unit if overheated or tipped over.

The infrared heater's durable aluminium alloy housing will withstand the harshest outdoor circumstances for years to come. Whether its rain, snow or dust, it will always be your warm companion.



Uses	Applications	Features
Heating	Offices	Portable & easy to install
Drying	Commercial - hotels, kitchens	Easily installed on wall, ceiling
	Warehouses, Workshops,	or tripod
	Factories	Multiple heat setting with remote
	Rental/Hire	control and 24 hour timer control
	Restaurants	Silent Operation
	Patio, Gazebos, Backyards,	Ultra-low Glare, gentle lighting
	Balconies	Guaranteed durability for 10,000
		hours
		Ideal heating solution for
		residential, business, and
		outdoor applications.



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SPECIFICATION		
Model No	CF2000	
Power	2000W	
Voltage	220~240V / 50Hz	
Plug Connection	3 Pin 10 amp	
Element	Carbon Fibre Lamp	
Heater Type	Electric Radiant/Infrared	
IP Rating	IP55	
Install type	Pedestal or wall mount	
Heating Area	12m²	
Safety Device	Overheating protection	
Function	Remote Control, 3 Power Settings, Timer Control	
Colour	Black	
Installation	Wall Mounted Free Standing with Tripod	
Measurements (mm)	900*170.4*50	
Weight (kg)	3.7	
Master Carton Measurements (mm)	990*370.5*160.5	
Carton Weight (kg)	7.6	







