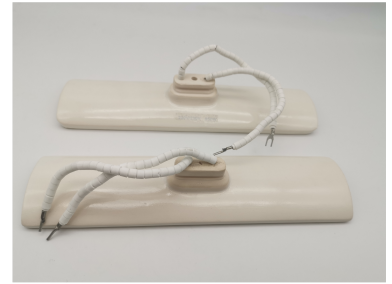


Ceramic Infrared Heating Plate with Electrical Resistor

This ceramic infrared heating plate is equipped with a 1000W electrical resistor for rapid heating. Its durable ceramic construction ensures efficient heat transfer for industrial and household applications.



ADDITIONAL IMAGES



Overview

High-Efficiency Infrared Heating

This ceramic infrared heating plate delivers clean, efficient heat by utilizing infrared radiation, similar to natural sunlight. With a remarkable 96% heating efficiency, it is designed for consistent performance in various industrial processes including drying, softening, melting, and baking. Its robust ceramic construction ensures durability and resistance to environmental factors, making it an ideal solution for demanding heating applications.

Technical Specifications

Voltage	230 V
Power Rating	650 W
Dimensions	240 x 60 mm
Material	Ceramic
Color	White

Performance Metrics

Performance Highlights

96 %

Heating Efficiency

3 microns

Min Wavelength

6 microns

Max Wavelength

Features

Key Features

- Long life and low maintenance
- Broad spectrum infrared emissions
- Efficient and clean heat delivery
- High durability construction
- Competitive pricing

Applications

Common Applications

Application Category	Examples
PH Environment	Footwear processing, tape, plywood heating
Stove/Machine	Vacuum forming, Compression molding
Short Distance	Printing ink dryer, PCB repair, Heating tables
Structural Array	Angle iron, Aluminum windows paint stove