

# Humidifier Heater

- H u m i d i f i e r   H e a t e r   -

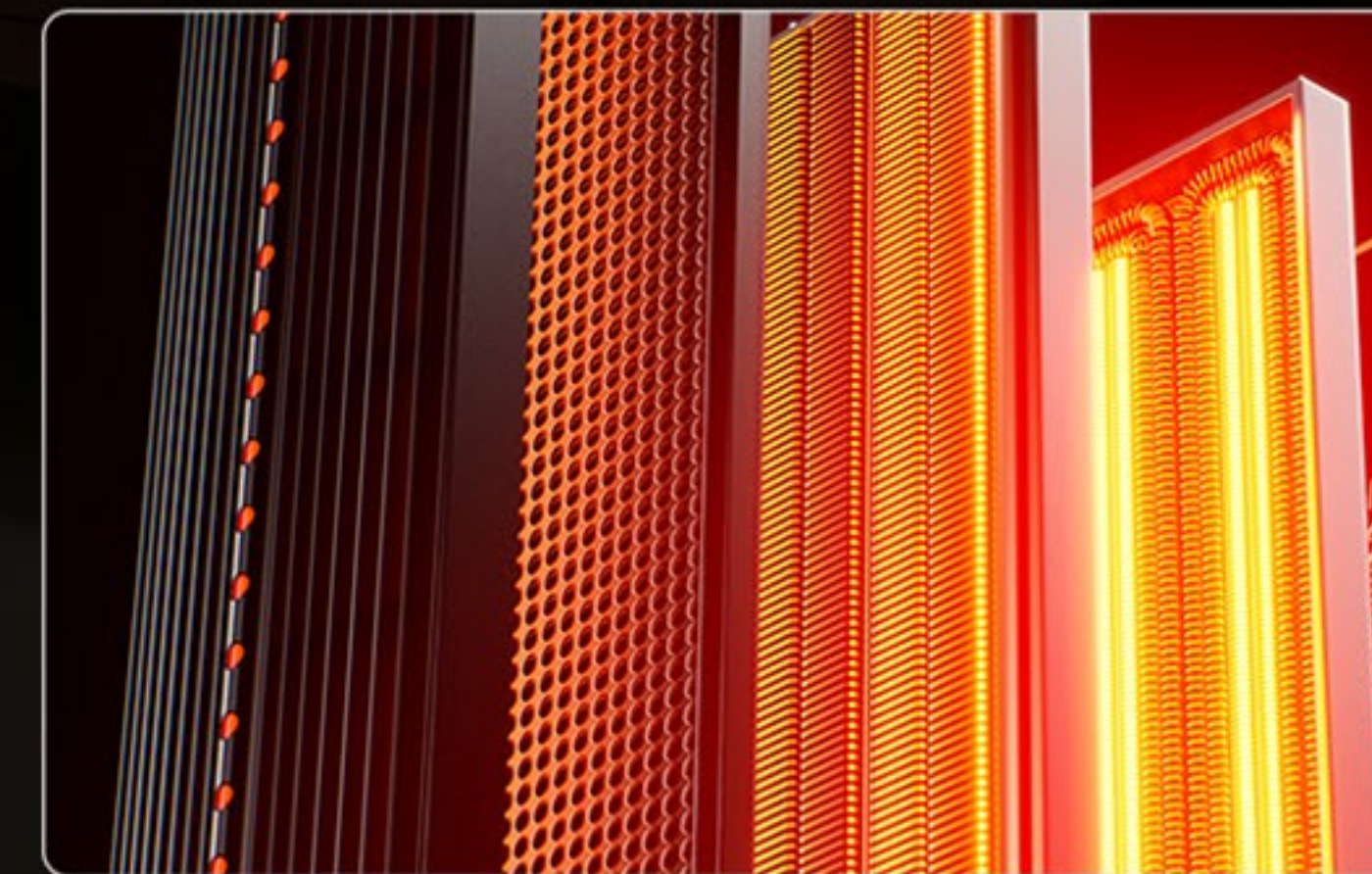




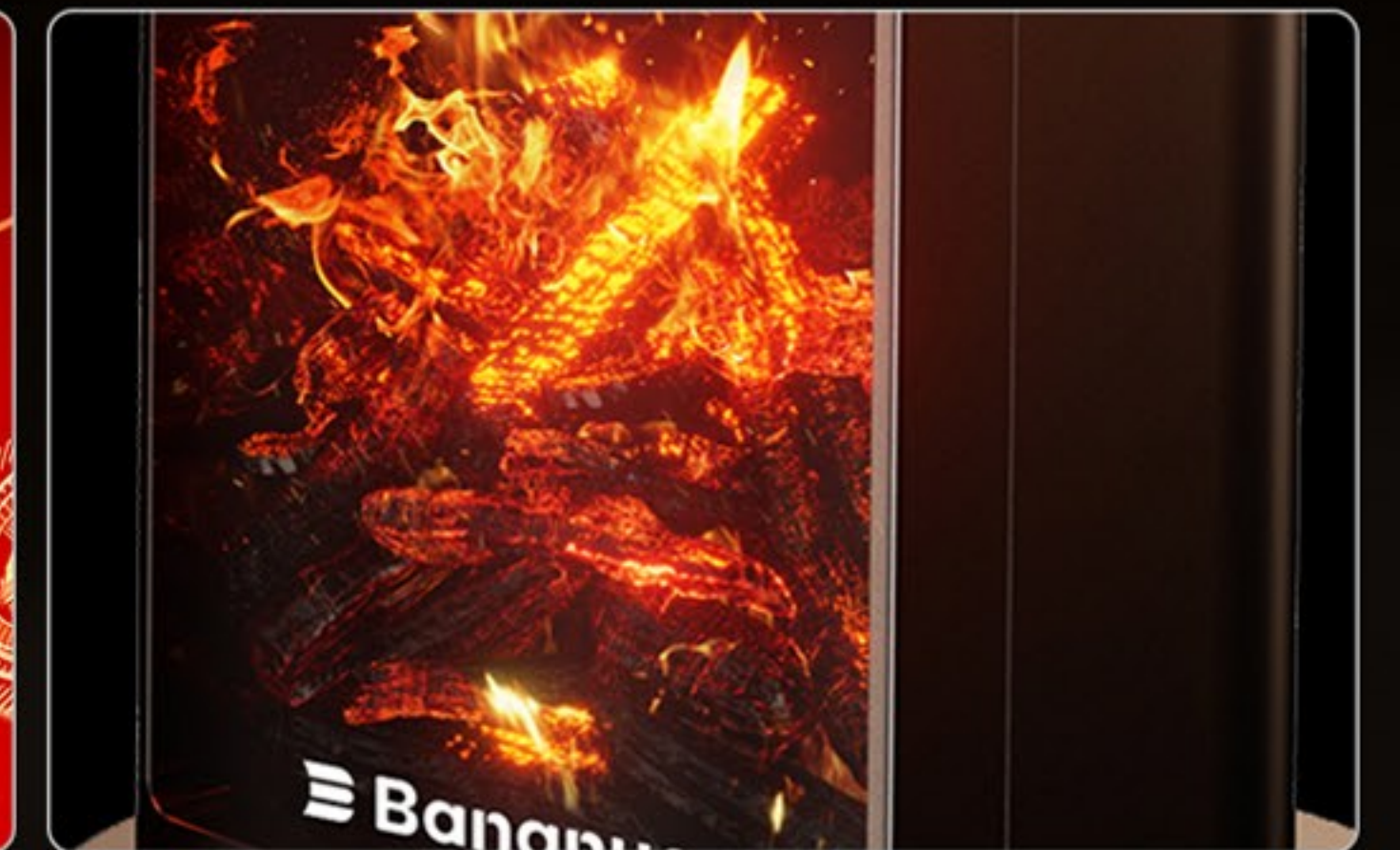


## The Perfect Fusion of Innovative Technology and Comfortable Experience

Resorting to innovative technology, this humidifier heater can provide users with a fast, safe, and comfortable heating experience. It utilizes PTC ceramic heating technology for rapid and safe heating which can spare users the risk of accidental burns. Additionally, it incorporates a simulated flame function, adding warmth and romance to your home life. It also features an offline Chinese voice control function, and its oscillating design ensures even airflow distribution. The water outlet design at the back of the heater can prevent internal water accumulation, thus extending the device's lifespan. The application of graphene not only enhances the heating efficiency of the product but also protects its aluminum sheet from high-temperature baking. With this heater, your home life will be warmer, more comfortable, and convenient.



PTC ceramic heating technology



Simulate flame



## Sleek & Stylish Design, Upscale Yet Elegant


This heater boasts a sleek and stylish exterior with smooth lines. The main body is made of high-quality stainless steel, which is durable and corrosion-resistant while adding a decorative touch. It has a minimalist LCD display screen that intuitively shows temperature, humidity, and other parameters, making it user-friendly.



● Simple and fashionable design







## Reliable PTC Ceramic Heating & Comfortable Humidifying

The heater's strong PTC ceramic heating is balanced with a humidifying outlet which can increase indoor humidity and avoid over dryness caused by heating. With two adjustable oscillation angles, users can customize the direction and range of the warm airflow. The heater boasts multiple safety mechanisms like tip-over power cut-off and overheat protection which can ensure user safety. Its outer shell is also made of flame-retardant VOABS material. Through industry-leading technology, it integrates multiple functions like simulated flame, humidification, and offline Chinese voice control, providing safe, comfortable, and efficient heating experiences for households.





## **Innovative Combination of Simulated Flame and Graphene-coated Aluminum Plate**

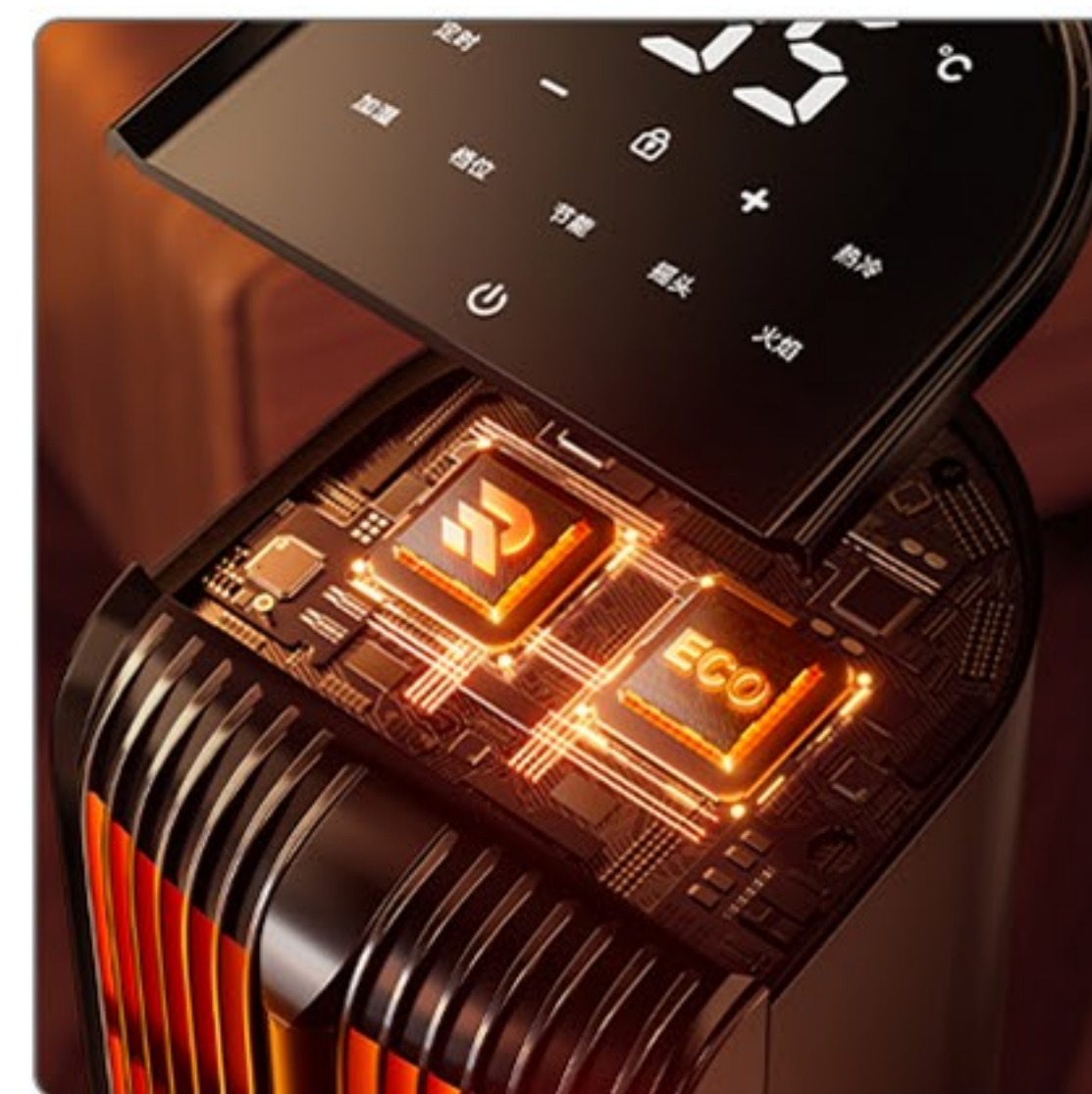
The standout innovation of this humidifier heater lies in its perfect integration of simulated flames and graphene-coated aluminum plate. The introduction of graphene coating not only boosts the heating efficiency, but also forms a protective film for the aluminum plate, thus extending the product's lifespan. Furthermore, its PTC ceramic heating technology and selectable oscillation design set it apart from similar products. These innovative elements endow the heater with a highly competitive edge in the market.



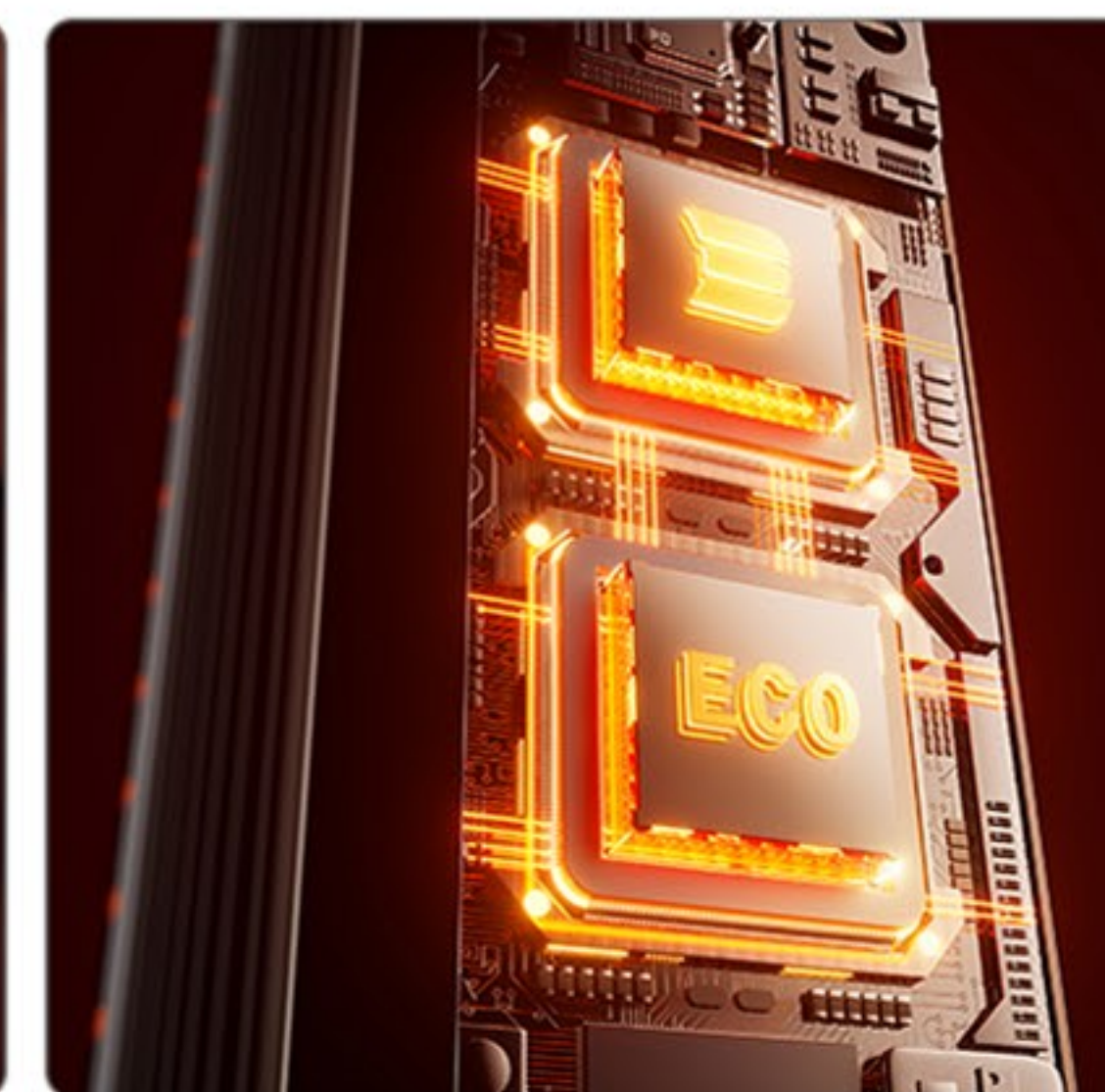


## Enhancing the Quality of Home Life and Promoting Eco-protection

The multifunctional design and innovative technology of this heater make it an ideal heating device for modern home life. Its presence not only improves the quality of life but also promotes the development of smart homes. Additionally, the heater is energy-efficient, which helps reduce household electricity costs, aligning with the current trend of environment protection.



Innovative technology



Energy Saving