

Infrared Heater

Advanced Technology and unique construction design developed by our engineers have helped to offer high tech **Infrared Heater in India**. Our constructed using a firmly burnt-in heating coil that maximum output in form of heat energy, making it one of the most efficient heaters available in the market. The construction consists of heatproof resistance wire that provides safety against any damage. By offering two basic variants of Infrared Ceramic Heater, we have been able to cement our place in the leading **Infrared Heater Manufacturers based in Gujarat**. The unique construction design of our Heater ensures that the resistance of the heaters is made to remain constant over the whole temperature range, which in turn offers long service life. Furthermore, we use glaze that offers excellent radiation properties providing high radiation efficiency to the product. Today, this product has helped us emerge as one of the most reputed **Infrared Heater Suppliers** in India.

- **Description**

Features

- High surface rating
- Excellent thermal insulation
- Wide operating temperature range
- Unique construction design
- Premium quality raw materials
- High operational efficiently
- Exceptional radiation properties

Range

- Custom Wattage Infrared Ceramic Heater
- Color Changing Infrared Heater
- Super High Temperature Black Infrared Heater

Applications

- Lamination Industries
- Drying Textiles
- Shrink Packaging Machines
- Rubber Curing
- Thermoforming
- Plastic Forming
- Drying Lacquers and Paints

Ordering Info. Required

- Size of the heater Require
- Volt & Wattage do your require?
- Drawing Or Photo of the Heater If you Have

Technical Data

- Wattage from 500 to 4000
- Volts 230 / 415

