

# Industrial Infrared Heat Lamp with Ceramic Base

This high-intensity infrared heat lamp is designed for industrial applications. It features a durable ceramic base for secure mounting and emits infrared radiation for efficient heating processes.



## Product Overview

### High-Performance Industrial Heating

This high-intensity infrared heat lamp is engineered specifically for demanding industrial applications. Featuring a robust ceramic base for secure mounting and reliable electrical connection, it utilizes a clear quartz tube with a tungsten filament to deliver efficient infrared radiation. It is an ideal solution for processes requiring consistent and rapid heating, such as plastic welding and paint curing.

## Technical Specifications

### Available Power Ratings

- 1500W
- 2000W

Operating Voltage	220 V
Construction Materials	Clear Quartz Tube, Tungsten Filament, Ceramic Base

## Applications

### Industrial Applications

Plastic Welding • Paint Curing • Industrial Heating