

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