

# A FULL RANGE OF INFRARED HEATING EQUIPMENT

CHOOSE THE MODEL DESIGNED FOR YOUR APPLICATION



**SUPERIOR**  
RADIANT PRODUCTS

## SERIES AM MODULATING TUBE HEATER

### THE BEST VALUE IN A MODULATING INFRARED HEATER

The modulating infrared tube heater that truly adapts to the environment, providing optimal thermal comfort. The patent-pending Series AM combines the benefits of a fully modulating infrared heater with SRP's 100% efficient reflector for maximum efficiency resulting in the best modulating heater on the market today.

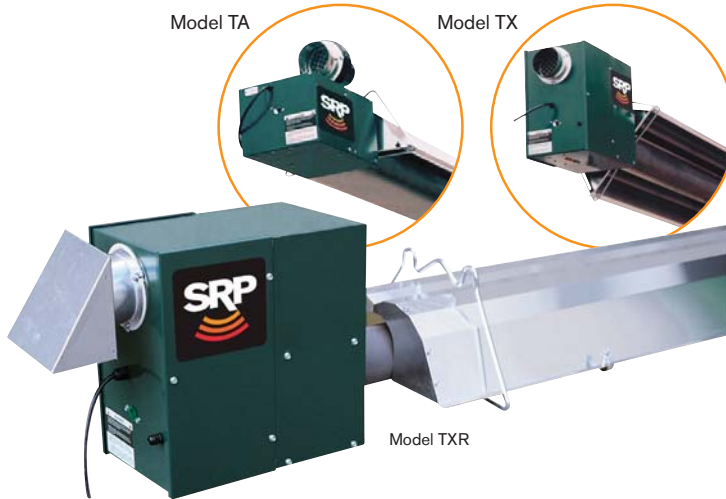


**FUEL SAVINGS**  
UP TO **60%**

## SERIES T TWO STAGE INFRARED HEATERS

Model TA

Model TX



### MODEL TA

Two stage infrared heater which allows quick recovery on the high fire and economical steady operation on the low fire. NG or LPG 40,000 - 220,000 BTU'S with 100% efficient reflector.

### MODEL TX

Features an enclosed burner design further enhancing all the great benefits of the TA for hard service applications.

### MODEL TXR

Includes all of the above features in a Model TX plus... the burner is equipped with potted module, the housing is sealed for harsh environments and heat-treated aluminized is standard tubing supplied. CSA approved for outdoor use.

## SERIES U SINGLE STAGE INFRARED HEATERS

### MODEL UA | MODEL UX | MODEL UXR

Same great features as the Model TA/TX/TXR with single stage operation for heavy duty industrial/commercial infrared applications. Up to 65% radiant factor\*.

\*Independent lab tested to EN 416-2 standard



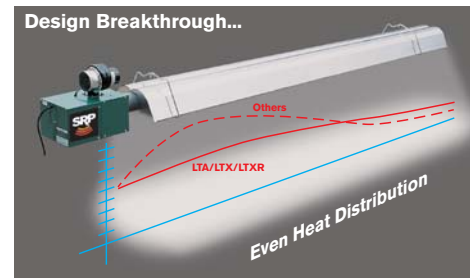
## SERIES L + SERIES LT LONG, LOW + EVEN HEAT

### SERIES L MODEL LA | MODEL LX | MODEL LXR

Single stage heater designed for low ceiling applications including animal confinement, hallways and service counters. The patented burner design provides unequalled even heat distribution with end-to-end output variance of less than 15%.

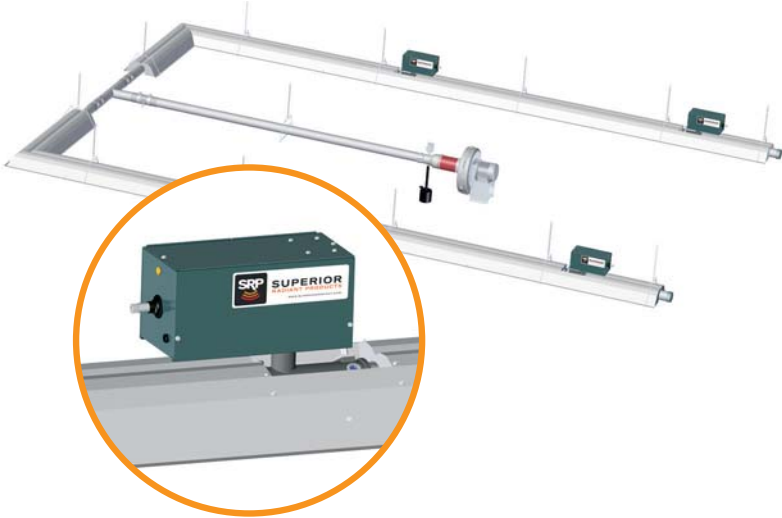
### SERIES LT MODEL LTA | MODEL LTX | MODEL LTXR

All the features of award winning Series L now available with two-stage control providing energy efficient, comfortable, even heat.



[WWW.SUPERIORRADIANT.COM](http://WWW.SUPERIORRADIANT.COM)

# PREMIER VS VACUUM SERIES INFRARED HEATING SYSTEMS



Thermal efficiencies of up to 95% maximize fuel savings and provide even heat for improved occupancy comfort. Premier Vacuum Systems are custom engineered to precisely fit your building requirements with long or short, condensing or non-condensing system options.

The **Premier VS** unique in-series patented burner rates range from 120,000 to 250,000 Btu/Hr and the system can accommodate as much as 1.2 million Btu/Hr on a single vacuum pump. **Premier VS-VH** burners range from 20,000 to 120,000 Btu/Hr independently zoned with ON/OFF, two stage or **SRP Accu-Rate®** modulating control.

## SRP ACCU-RATE® CONTROL

Modulating Control System  
Controls the firing rate of the Premier Vacuum Series System between 60% and 100%.  
Unparalleled individual zone modulation.



# HIGH INTENSITY INFRARED HEATERS



## SERIES S HIGH INTENSITY CERAMIC HEATER



- Heavy Duty Construction
- 30,000-160,000 Btu/Hr
- Direct Spark or Millivolt
- NG or LPG

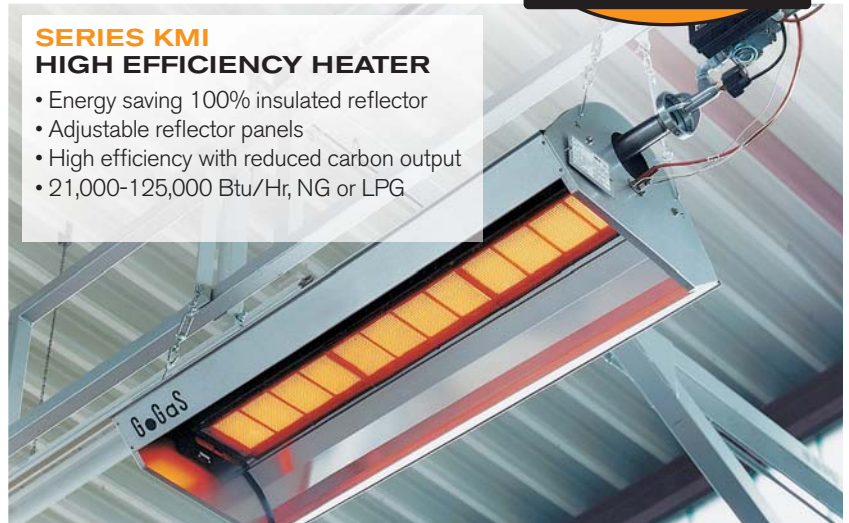
## SERIES M HIGH INTENSITY HEATER



- Efficient horizontal mounting
- "High-grid" technology increases heat yield
- 21,000-125,000 Btu/Hr, NG or LPG

## SERIES KMI HIGH EFFICIENCY HEATER

- Energy saving 100% insulated reflector
- Adjustable reflector panels
- High efficiency with reduced carbon output
- 21,000-125,000 Btu/Hr, NG or LPG



# SERIES GR RESIDENTIAL GARAGE HEATER



## PREASSEMBLED ESPECIALLY FOR GARAGES, WORKSHOPS AND LIGHT INDUSTRIAL USE.

- Rates 30,000 and 45,000 Btu/Hr with 82% thermal efficiency
- NG or LPG Direct Spark Ignition
- Outdoor Kit available



Superior Radiant Products Ltd.  
23 - 428 Millen Road  
Stoney Creek ON L8E 3N9 Canada

Superior Radiant Products Inc.  
100 - 980 Cobb Place Blvd. NW  
Kennesaw, GA 30144-6801 USA

1 800 527 HEAT(4328) | tel 1 905 664 8274 | fax 1 905 664 8846  
sales@superiorradiant.com | www.superiorradiant.com

**SUPERIOR TECHNOLOGY SUPERIOR PERFORMANCE**

DISTRIBUTOR