

# 4000 SERIES - DECORATIVE RESTAURANT / PATIO HIGH INTENSITY RADIANT HEATERS

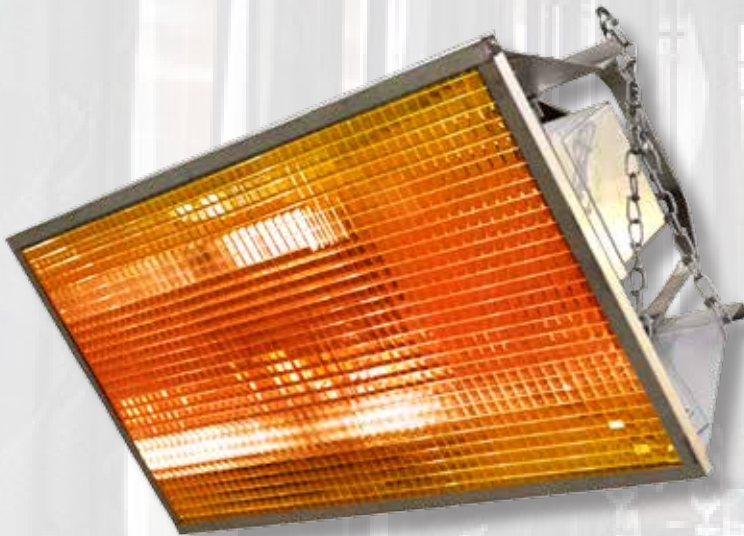


- 30,000 BTU Burner – convertible to 40,000 BTU (use optional orifice #05443)
- Decorative grate protects burners from damage & acts as a wind guard
- Black, satin gloss painted body and reflectors\*\*
- 120V 24V / 40VA Transformer included loose in box
- Mounts horizontal or at 45° angle - mounting brackets included (black)
- Spark ignition
- Operates with 24V or 120V thermostats
- No direct venting required
- Warranty: pro-rated 3 year (burner assembly), limited 1 year (gas control)
- Made from corrosion resistant materials – durable, rugged construction

STOCK	MODEL	GAS	BTU/HR.	WT.
F140625	HSRR30SPNG	NATURAL	30,000 (converts to 40,000 w/orifice & pressure adjustment)	27 lbs.
F140627	HSRR30SPLP	PROPANE	30,000 (converts to 40,000 w/orifice & pressure adjustment)	27 lbs.

Suffix	Control System Description	Gas
SP	Automatic spark ignition on pilot with safety burner shut-off, 24 VAC with intermittent pilot. Pilot is off when heater is off.	NG or LP

**\*\*Conversion kits available on 4040 Overhead Heaters.  
Kits are aluminum colored. See reverse side for details.**



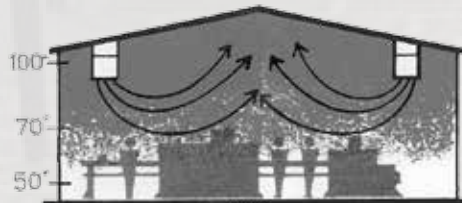
**HEATSTAR 4000 & 8000 Series High Intensity Heaters can be cost effectively converted to a decorative look using one of these kits:**

## DECORATIVE KITS

Easily convert restaurant / patio installations

Item #	Description	Kit Contents
F104440	4000 Series Decorative Grid Kit	Grid, screws, retention clip
F104441	4000 Series Decorative Grid kit, retro-fit	New reflector, grid, screws, retention clip
F104445	8000 Series Decorative Grid Kit	Grid, screws, retention clip
F104446	8000 Series Decorative Grid kit, retro-fit	New reflector, grid, screws, retention clip

### Warm Air Convection Heating



Forced warm air units heat from ceiling down. Wasted layers of heat stay at ceiling level, leaving floors cold, drafty, and uncomfortable.

### Infrared Gas Heating



Heatstar infrared heaters direct line-of-sight radiant heat to floor-level objects, which in turn, heat surrounding air to desired temperature. Personnel and objects at floor level enjoy instant, cost-saving comfort.

