MODULUS ADAPTIVE MODULATING LOW INTENSITY INFRARED TUBE HEATER





THE BEST VALUE IN A MODULATING INFRARED HEATER

Adaptive modulation generates a consistent temperature, boosting energy efficiency while creating a more comfortable environment.

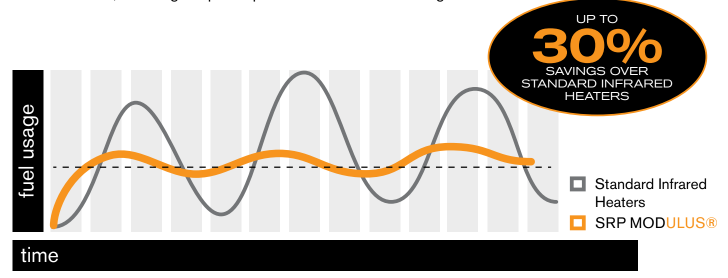
UP TO 60% SAVINGS OVER OTHER METHODS OF HEATING

WHAT WILL MODULATION DO FOR YOU?

SRP's patented *MODULUS®*, Modulating Infrared Tube Heater is best in its class. We have developed a tube heater that virtually thinks on its own. You will see better efficiency, more comfortable and consistent temperatures in your space and you won't have to fight with a complicated interface. *MODULUS®* heaters can provide 80%+ thermal efficiencies, making them eligible for many utility and government rebate and incentive programs. We want to provide our customers with a technologically advanced unit that is easy to use and more efficient than other heaters on the market.

ADAPTIVE TECHNOLOGY

The *MODULUS®* automatically adjusts air and gas to properly regulate the temperature in a given space. It has up to 40% modulating differential, the largest in the industry. While many other units require a complicated interface, the *MODULUS®* has a direct analog signal, meaning no interface. The controls are simple, effective and non-proprietary. The *MODULUS®* reads the room and adjusts itself accordingly, it is not pre programmed. This creates a level output of energy, rather than coming on strong, shutting down, and then coming on again. This steady stream of energy is what creates energy efficiency and eliminates temperature dips and rises. This improves thermal efficiencies in excess of 80%, resulting in optimal performance and fuel savings.



LEVEL HEAT = GREATER COMFORT

THE QUICK START FUNCTION

The *MODULUS®* is built with our one-of-a-kind Quick Start Function. The unit starts in a 'low-fire' position but amps up to high power before the sensors tell the system what temperature the room is at. This gets the tubes heated up right away resulting in optimum temperature almost as soon as the unit is turned on.

The *MODULUS®*, Modulating Infrared Heater is engineered to meet the needs of varying spaces, industries, buildings and sectors through its flexible design. Its adaptive and intuitive technology is unparalleled, making the *MODULUS®* stand out from the rest.



- SRP ADAPTIVE MODULATION
 CONSTANT HEAT
- "QUICK START"
 BUILT INTO OPERATION
- RELIABLE PRESSURE MEASURED MECHANICALLY
- SELF-REGULATING, NO FIXED POINTS ADAPTS TO THE DEMAND REGARDLESS OF CONDITIONS
- PSC BLOWER MOTOR
- APPROVED FOR OUTDOOR USE WITH POTTED MODULE AND SEALED BURNER
- SIMPLE, EFFECTIVE CONTROL CHOICES THERMOSTAT, POTENTIOMETER, OR BMS

SPECIFICATIONS

HIGH FIRE RATE BTU/HR	LOW FIRE RATE BTU/HR	MIN. LENGTH (FEET)	MAX. LENGTH (FEET)	Weights (lbs)	ELECTRICAL RATING 120 VAC 60 Hz 1.2A	GAS CONNECTION 1/2" NPT
80,000	48,000	20	30	20 ft. 129	plug connector	
115,000	69,000	30	40	30 ft. 166	TUBE DIAMETER Combustion air 4"	MINIMUM GAS INLET Natural gas 5.3" W.C.
150,000	90,000	40	50	40 ft. 216		
AM-200 200,000	115,000 50	60	50 ft. 255	Flue 4"	LPG gas 11.8" W.C.	
				60 ft. 292		
	RATE BTU/HR 80,000 115,000 150,000 200,000	RATE BTU/HR BTU/HR 80,000 48,000 115,000 69,000 150,000 90,000	RATE BTU/HR RATE BTU/HR (FEET) 80,000 48,000 20 115,000 69,000 30 150,000 90,000 40 200,000 115,000 50	RATE BTU/HR RATE BTU/HR LENGTH (FEET) LENGTH (FEET) 80,000 48,000 20 30 115,000 69,000 30 40 150,000 90,000 40 50 200,000 115,000 50 60	RATE BTU/HR RATE BTU/HR LENGTH (FEET) (Ibs) 80,000 48,000 20 30 20 ft. 129 115,000 69,000 30 40 30 ft. 166 150,000 90,000 40 50 40 ft. 216 200,000 115,000 50 60 50 ft. 255 60 ft. 292	RATE BTU/HR RATE BTU/HR LENGTH (FEET) (Ibs) ELECTRICAL RATING 120 VAC 60 Hz 1.2A plug connector 80,000 48,000 20 30 20 ft. 129 115,000 69,000 30 40 30 ft. 166 150,000 90,000 40 50 40 ft. 216 200,000 115,000 50 60 50 ft. 255 60 ft. 292 Flue 4"

FEATURES

- More heaters per circuit with self diagnostic ignition (DSI)
- · Fully modulates gas and air
- Models rates 80, 115, 150, 200 MBTU's
- · Modulating differential 40%, largest in the industry
- Fully automatic or manual control of burner modulation
- Self-regulating, no fixed points adapts to the demand regardless of conditions
- · Simple, effective controls
- Easy troubleshooting service while burner operating
- Reliable pressure measured mechanically
- · Separated controls compartment
- · Parabolic aluminum reflectors
- Nickel-chromed Jet Stream burner cup
- · Approved for outdoor use

CONTROL OPTIONS

- Modulating thermostat
- Building Management System capability
- Potentiometer
- · Remote indoor sensor
- · Multiple units on one control system

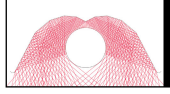
For more information please refer to the installation manual

STANDARD EQUIPMENT

- Burner housing assembly
- · Heat treated aluminized tubing with gasket
- · Combustion air inlet collar
- · Turbulators when required
- All tubing, reflectors, coupling, end caps and hanging accessories per specified length

OPTIONAL EQUIPMENT

- U or L bends for specific layouts
- Energy efficient side reflectors and lower shields
- Vent terminal, fresh air inlet hood
- · Stainless steel or Silkote tubing
- Various control options
- Outdoor Vent Kit



100% EFFICIENT REFLECTOR

Visit our website for I/O manual, specifications, and submittal data.











Stoney Creek, ON L8E 5S1 Canada

Superior Radiant Products Ltd.

563 Barton Street



Superior Radiant Products Inc. 315 N Madison Street Fortville, IN 46040 USA

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

SAVING ENERGY FOR FUTURE GENERATIONS

