



Don't settle for an underperforming infrared heater.

InfraSave's commercial use warranty covers the burner and mantel for a full 3 years.



Overhead, perimeter mount luminous heaters.
23,000, 35,000, 50,000 Btuh



Tube heater Series for patios under roof or canopy.
45,00 to, 155,000 Btuh
10 to 40 ft lengths

InfraSave produces a complete line of radiant tube and luminous heaters that provide fuel savings and reduce carbon emissions in a broad range of commercial and industrial applications.

4000 Series Specifications

Portable Model

When portability is needed such as: no mounting surface for fixed mount heaters; city boulevard patio; fuel piping not practical.

Stainless steel or durable powder coat finish.

Single piece heavy gauge aluminum reflector.

Large 4 inch wheels for easy portability and extra stability.

Push button battery spark igniter for quick and sure ignition.

Adjustable gas input to suit temperature conditions.



Model No.	Finish	Dimension H x Dia.	BTU/Hr	Gas	Gas Pressure		Gas Inlet	Cylinder	Weight (Lbs.)
					Manifold	Max. Inlet			
4005-CB	Stainless Steel	89 3/4" x 32 1/4"	38,000	LP	11" w.c.	11" w.c.	1/2"	20 or 30 lb.	50
4002-CB	Hammered Black	89 3/4" x 32 1/4"	38,000	LP	11" w.c.	11" w.c.	1/2"	20 or 30 lb.	50

Post Mount Model

Stainless steel or durable powder coat finish.

Deck mount with base cover in matching finish.

Single piece heavy gauge aluminum reflector.

Piped from central fuel supply.

Push button battery spark igniter for quick and sure ignition.

Adjustable gas input to suit temperature conditions.



Model No.	Finish	Dimension H x Dia.	BTU/Hr	Gas	Gas Pressure		Gas Inlet	Fuel Supply	Weight (Lbs.)
					Manifold	Max. Inlet			
4SN/L5-CB	Stainless Steel	89 3/4" x 32 1/4"	38,000	N = NG	5" w.c.	7" w.c.	1/2"	Hard piped	50
4BN/L6-CB	Hammered Black	89 3/4" x 32 1/4"	38,000	L = LP	11" w.c.	11" w.c.	1/2"		50

4000 Series patio heaters are designed and certified by CSA International for use outdoors in accordance with current ANSI / CSA Standards. The Standards stipulate that the heater will operate in wind conditions up to 10 MPH. Please note that adverse wind and weather conditions will reduce the effectiveness of any heating system. Install wind-breaks wherever possible to protect patrons and increase the effectiveness of radiant heaters.

