

INFRATUBE

Premium Infrared 1



W-SERIES Up to 4000 Watts/13684 BTU's Single Element

hether for work or recreation, Infratube Heaters turn cold indoor and outdoor areas into comfortable inviting spaces. Infratube Heaters are easily and permanently mounted out of reach of children and pets. Simply flip on the switch and reach desired heat within 90 seconds!

MAKES OUTDOOR LIVING EASY ... EVERY DAY OF THE YEAR!

Utdoor living has never been better, and now with an Infratube Quartz Radiant Outdoor Heater, you can enjoy it year round. A low cost, energy efficient solution to heating cold outdoor areas, Infratube Radiant Heaters are ideal for patios, poolside, barbeques, gazebos, spas, garages or any place you may need spot heat.

he Infratube Heater incorporates a specially designed electric quartz heating element that produces safe infrared radiant energy. Radiant energy is only absorbed by solid objects and is not wasted heating the air. In addition, Infratube heaters emit no harmful ultraviolet rays.

ince there are no open flames or carbon monoxide emissions, mounting clearance requirements are minimal. Infratube fixtures can be installed at lower mounting heights, under canvas, wood awnings, eves and in interior locations. Short standoffs allow the fixtures to seamlessly blend in with any restaurant or patio décor.

111

Dtate-of-the-art Digital solid state and analog controls are available up to 50 amps. Many other options are available including multiple zones, timers and non-contact infrared

thermocouples.

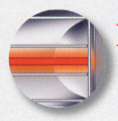
Simple, cost effective Input Regulators



Patios. Sundecks & Balconies



Lectric infrared heat is remarkably efficient and cost effective. Over 90 % of the input energy is converted directly to radiant heat. Infratube heaters focus that energy with pinpoint accuracy to the target area. Typical operating costs for the popular W3024 model is less than \$.30 per hour based on \$.10 per KW.



NFRATUBE'S parabolic reflector is made of a special corrosive resistant alloy, an important feature for humid climates or coastal areas.

leaters at a Low Cost! INFRATEC



YOU MAY NEVER HAVE TO MOVE INSIDE AGAIN!

INFRATUBE RADIANT HEAT - A superior method of delivering heat ... and that's not hot air!

Attractive, powder coated Infratube Pole Mounts are 8' high and allow for installation in open areas where heat is required. These are ideal for installation along glass windbreaks, balcony railings and the outer edge of patios. Using Infratube Pole Mounts on the outer edge also eliminates clutter and frees space without

wasting heat. Pole Mounts are available with heat output controls and internal wiring.



Resort pools and outside lounges



Warmth at poolside



Comfortable heat at your command

POLE MOUNT HEATER Up to 4000 Watts/13684 BTU's Single Element

- Low initial cost and minimal maintenance
- · Energy efficient
- · Suitable for Indoor or Outdoor use
- · Low operating cost
- · Low mounting clearance
- No open flames or carbon monoxide emissions
- · Easily regulated heat output
- · No tanks to fill
- One year warranty
- UL approved

NFRATECH a Seachrome Company 939 North Vernon Avenue, Azusa, CA USA 91702 626-331-9400 • FAX 626-858-1951 www.infratech-usa.com

Commercial Applications



Fits any decor

Great for long run eating areas



Makes dining more enjoyable

A perfect fit under awnings



Ideal for factory work areas



Infratech Infratube Radiant Heaters have a long service life with no moving parts. Standard heating elements are rated for 5000 hours or up to 5 years. Corrosion resistant stainless steel or powder coated steel units are available in a variety of sizes and voltages for almost any application.

Available heat outputs range from 1000 watts to over 8000 watts. 120 volts is standard for units under 1500 watts, 240 volts for units over 1500 watts. Standard Fixture size and wattages are 33" 1500 watts, 39" 2000 watts, 61-1/4" 3000 watts plus.

AREAS COVERED

| Model | Average | Mounting Ht. | Cold | Protected |
|-------|-----------|--------------|---------|-----------|
| W 15 | 5' x 5' | 7' | 3' x 3' | 7' x 7' |
| W 20 | 6' x 6' | 8' | 5' x 5' | 9' x 9' |
| W 30 | 8' x 8' | 8' | 6' x 6' | 10' x 10' |
| W 40 | 10' x 10' | 10' | 7' x 8' | 12' x 12' |