



low profile. low impact.

Now you can add a heating system to your patio, terrace or outdoor dining area that reflects the same eco-conscious, forward-thinking ethos as the rest of your property. Infratech infrared heaters are 90% energy efficient, operate for just pennies per hour, and emit a subtle, pleasing glow that will not blow away in windy conditions. They provide odorless, radiant warmth for your space that won't detract from the aroma of steaks on the grill, or interfere with the view – whether it's of city lights or starlight.

how infrared works

- Heated quartz elements emit a safe, clean wavelength of light that is only absorbed by solid objects, transferring heat directly to a person, table or floor rather than heating the air
- Infrared heat doesn't 'blow away,' making it ideal for breezy areas where air cannot be contained
- Medium wave quartz elements operate with no harsh glare or odors

why Infratech is the sustainable heating choice

TRADITIONAL GAS-FIRED HEATERS AND OUTDOOR FIREPLACES

- Are often less than 50% efficient
- Emit carbon monoxide and hazardous gases as a by-product of combustion and burning fuel
- Require ventilation
- Require refills of propane tanks or wood
- Have a larger profile
- Require more maintenance and replacement parts
- Have a higher initial acquisition cost
- Provide limited heat control

INFRAHEATERS

- Convert over 90% of input energy directly into radiant heat
- Emit zero greenhouse gases or odors
- Do not require ventilation
- Are UL-listed for indoor and outdoor use
- Have no refillable tanks
- Cost less and are inexpensive to operate
- Comfort heater components and packaging are completely recyclable
- Have minimal clearance requirements
- Are virtually maintenance-free
- Have infinite control capabilities