



ADE Now Represents Infratech!

Elevate Outdoor Comfort

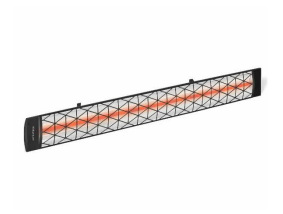
ADE is excited to serve as the representative for Infratech. Utilizing infrared energy for efficient heat distribution, Infratech heaters operate silently and require minimal maintenance. Infratech heating systems are crafted from recyclable materials and function without emitting greenhouse gases, odors, or ultraviolet light. Infrared presents the most efficient method for generating warmth in areas such as patios, terraces, verandas, or any outdoor space where containing and recirculating heated air proves challenging. Offering various customization options and mounting configurations they are suitable for blending seamlessly with any aesthetic.

Contact the ADE Team to learn more about these systems.

Why Infratech?

Quartz element heaters emit a safe, clean light wavelength, absorbed only by solid objects, transfer heat directly to people, tables, or floors instead of warming the air. Infrared heat remains effective even in windy conditions, making it perfect for open areas where air movement is uncontrollable.





Energy Efficient

Infratech electric infrared heaters are ultra-efficient, quiet, and eco-friendly. Made with recyclable materials, and designed to achieve over 90% energy conversion, achieve unmatched comfort, sustainably.

<u>Glow</u>

Infratech medium wave quartz element heaters emit a barely discernible, pleasing glow that will not affect the ambience of your gathering – unlike competitive short-wave or halogen electric heaters that produce a very harsh glare or bright-colored light.



Mounting

Infratech stands out as the sole outdoor comfort heat manufacturer offering five mounting choices for their heaters, providing the widest range of installation options in the industry.

Wall Mount



Ceiling Mount



Pole Mount



Flush Mount



Drop Pole Mount



Controls









Infratech's cutting-edge custom controls, including hands-free voice activation and compatibility with home management systems, are individually crafted for specific projects, ensuring safety with a UL listing. These controls offer the widest range of options for optimal heat control in residential or commercial spaces, regardless of size or budget.