

WHY CHOOSE QMARK ELECTRIC HEATERS?



**Superior Electric
Heating Technology**

Custom Solutions for Reliable & Efficient Comfort Heating Systems

What Sets QMark Apart:



True Efficiency

Energy-efficient elements and controls ensure optimal performance, reducing energy costs while delivering consistent comfort.



Simple Installation

Easy-to-install designs with snap-in elements and flexible mounting options simplify setup, service, and integration with existing systems.



Expandable

Modular designs allow for scalable capacity to accommodate future growth, from small rooms to large facilities.



Enhanced Durability

Robust construction with high-quality materials and protective coatings ensures long-term reliability in demanding environments.

Baseboard Heaters

Fast-acting warmth via convection, fan-free to reduce allergens, heats rooms rapidly without uneven zones. Durable commercial-grade steel, easy installation with large wiring compartments, optimum efficiency converting all electric energy to heat, safety features like overheat protection.



Ceiling Heaters

Adjustable airflow for even heat distribution in various ceiling heights. Pull-through design for cooler operation, with factory-installed controls and versatile mounting options for commercial and residential use.

Hazardous Environment

Engineered for explosive atmospheres with corrosion-resistant, explosion-proof construction. Provides safe, reliable heat in industrial settings like oil refineries and chemical plants, with low operating temperatures and robust materials.



Convective Heaters; Duct Heaters

Natural airflow heating for uniform temperature without fans, customizable for high-traffic or corrosive environments. Duct heaters offer open coil design for flexible integration into HVAC systems, with customizable kW and controls for enhanced comfort.

Portable Heaters

Compact & sleek designs for easy placement in flexible spaces. Built-in controls & safety features, providing durable, long-lasting heat for occupant comfort & freeze protection.



Infrared Heaters

Delivers focused warmth to people and objects, energy-efficient with low maintenance. Ideal for indoor/outdoor spot heating in high-traffic areas, available in metal sheath, quartz tube, and lamp elements.

Specialty Heaters

Tailored solutions for unique applications, including heat trace and custom configurations. Offers reliable performance in specialized environments with high efficiency and durability.



Radiant Heaters & Radiant Ceiling Panels

Provides sun-like focused warmth, energy-efficient operation at low costs. Heats objects directly without heating air, suitable for energy-saving applications with minimal maintenance.