

A SAFE, CLEAN BLANKET OF WARMTH - QMARK RADIANT CEILING PANELS



QMark radiant ceiling panels are a safe, efficient and aesthetically pleasing way to add heat to any room. These panels create a blanket of warmth, and can be installed within the existing ceiling panel grid, suspended or flush mounted. Their minimalistic design fits within any décor. There is no need for ducting or exhaust, so these heaters operate cleanly without circulating dust or fumes. Discover how QMark heaters can fit with your project plan and start capitalizing on the benefits of these clean, quiet, versatile heaters.



SAVE ON ENERGY & MAINTENANCE COSTS

By transferring warmth directly, radiant heaters don't waste energy heating the surrounding air. With no filters or moving parts to maintain, they are less costly to service as well.



VERSATILE INSTALLATION

Drop-Ceiling/drywall & surface mounting installation frees up wall & floor space, making it perfect for homes in bathrooms & basements and in commercial spaces such as lobbies, conference rooms, and more.



A CLEANER ALTERNATIVE TO GAS **HEATING**

QMark radiant heaters can be installed in tight spaces with little to no clearance. As a direct heat source, radiant output is unaffected by wind and rain.

PART NUMBERS |

Grainger No.	Catalog No.	Description	Width	Length
54UD22	CP371F	Radiant Ceiling Heater, 120V, 375 Watts	24	24
54UD23	CP378F	Radiant Ceiling Heater, 208V, 375 Watts	24	24
54UD24	CP372F	Radiant Ceiling Heater,240V,375 Watts	24	24
54UD25	CP377F	Radiant Ceiling Heater,277V,375 Watts	24	24
54UD26	CP751F	Radiant Ceiling Heater,120V,750 Watts	24	48
54UD27	CP758F	Radiant Ceiling Heater, 208V, 375 Watts	24	48
54UD28	CP752F	Radiant Ceiling Heater,240V,375 Watts	24	48
54UD29	CP757F	Radiant Ceiling Heater,277V,375 Watts	24	48



