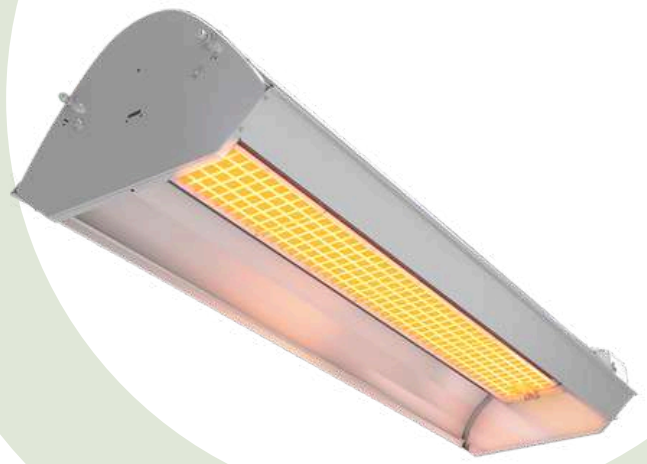


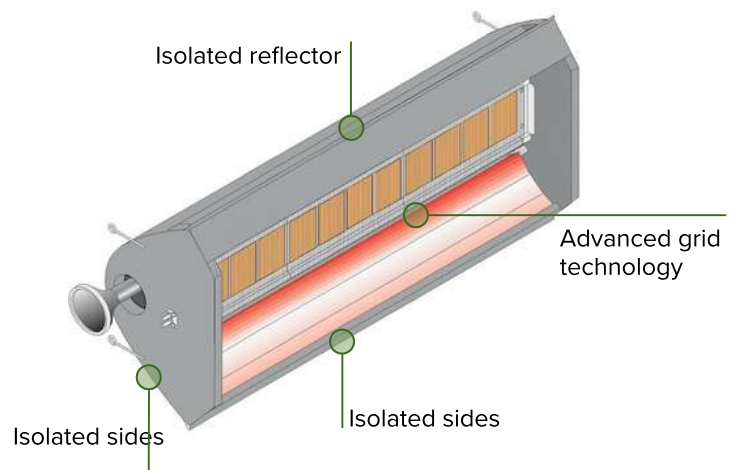


MAGNOHEAT® KMI

High-intensity infrared heater with a radiant factor of up to 81%, a leader in thermal performance. Its design with insulated reflectors eliminates convection losses and concentrates heat directly and evenly. It incorporates a low-emission injector burner and adjustable panels to direct heat according to the area. Modular, efficient, and easy to maintain, it is ideal for industrial or sports facilities that require high power and reliability.

100% INSULATED REFLECTOR

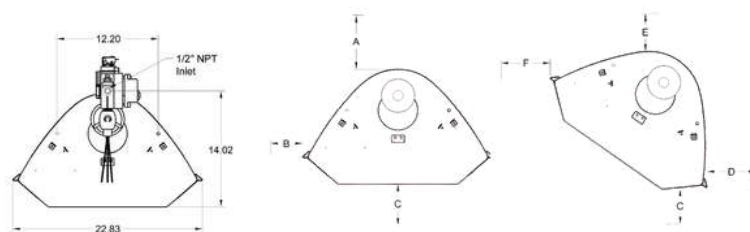
**81% RADIANT
FACTOR**



KMI series high efficiency and intensity infrared heater

Ideal for full or partial heating in:

- Sports facilities and stadiums
- Warehouses and factories
- Aircraft buildings and hangars
- Churches and halls



Specification	KMI 20	KMI 40	KMI 60	KMI 90	KMI 120
Nominal Heat Load (Natural Gas)	21,000 Btu/h	45,000 Btu/h	65,000 Btu/h	90,000 Btu/h	125,000 Btu/h
Nominal Heat Load (Propane)	23,000 Btu/h	44,000 Btu/h	66,000 Btu/h	90,000 Btu/h	125,000 Btu/h
Dimension "A"	18.9 inches	33.43 inches	47.95 inches	62.48 inches	91.54 inches
Weight (kg / lbs)	19.50 kg / 43 lbs	30.84 kg / 68 lbs	42.63 kg / 94 lbs	55.79 kg / 123 lbs	77.11 kg / 170 lbs
Voltage	24 VAC 60 Hz	24 VAC 60 Hz	24 VAC 60 Hz	24 VAC 60 Hz	24 VAC 60 Hz
Distance A (Horiz.)	15 inches	15 inches	15 inches	15 inches	15 inches
Distance B (Horiz.)	29 inches	29 inches	32 inches	35 inches	39 inches
Distance C (Horiz.)	90 inches	95 inches	100 inches	105 inches	110 inches
Distance D (30° Angle)	10 inches	10 inches	10 inches	10 inches	10 inches
Distance E (30° Angle)	22 inches	22 inches	22 inches	24 inches	24 inches
Distance F (30° Angle)	65 inches	65 inches	68 inches	70 inches	75 inches
Natural Gas P. (Minimum)	6.5"	6.5"	6.5"	6.5"	6.5"
Natural Gas P. (Maximum)	14"	14"	14"	14"	14"
Natural Gas P. (Manifold)	5"	5"	5"	5.25"	5"
Propane P.	12"	14"	11"	-	-

The technical documentation is updated periodically. Anemoi reserves the right to modify all or part of the content of this document without prior notice.