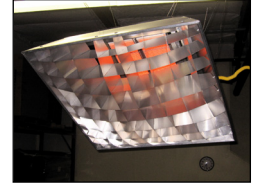



HotZone® Gas Spot Series Heaters

Gas HotZone® heaters are high power, high intensity infrared spot heaters that are used individually to heat a roughly circular (or square) area or in groups to heat arbitrarily large spaces of any shape in excess of the spot size in all dimensions.



Product Number	HZN35120C (natural gas)	HZN70120C (natural gas)	HZN110120C (natural gas)
	HZL35120C (propane)	HZL70120C (propane)	HZL110120C (propane)
Lens Power	3x		
Spot Pattern	Circular		
Element Type	Ceramic burner		
Typical Mounting Height Range	10' – 18'	13' – 23'	18' – 28'
≥+15° Spot Size at minimum mounting height*	60 ft ²	120 ft ²	180 ft ²
Maximum temperature increase at minimum mounting height*	30° F	38° F	30° F
Maximum temperature increase at maximum mounting height*	10° F	12° F	12° F
Input Power	35,000 BTU	70,000 BTU	110,000 BTU
Gas	Natural gas or propane		
Controller Voltage	120V (24V & mV available)		
Dimensions	29"x29"x16"	37"x37"x19"	46"x46"x22"
Weight	46 lbs.	61 lbs.	75 lbs.
Standard Colors	Unpainted aluminum		
Color Options	Special order custom colors		
Mounting Options	Ceiling or wall, chain hung		
Other	ETL Certified for vented or unvented use out of direct rain		

*Temperature increase resulting from direct radiant energy. In most applications, surface heating and other affects will also raise the ambient temperature over time and add to the temperature increase.