

---

**Electric and Gas IR Heaters for heating from distance**

---

**More delivered heat**  
**Lower operating cost**  
**Maintenance free**

**The only heater with a  
*heat-focusing lens.***

**Project a beam of heat from over 25 feet!**

Working much like a film projector or lighthouse, our Compound Reflective Lens focuses heat energy by 5x for our electric heaters, and 3x for our gas heaters, allowing our *HeatProjectors* to project and direct heat from distance without moving parts.

**Lower your operating costs.**

Instead of heating an entire high bay space, *HeatProjectors* can be used to heat areas where people are located, even if a bay door is open. In addition, *HeatProjectors* can provide the same delivered heat as much larger IR heaters mounted at the same height - using markedly less energy and saving capital and installation costs.

**Quiet, low maintenance operation**

*HeatProjectors* have no moving parts for quiet, low maintenance operation.



**Precision heat in predictable patterns.**

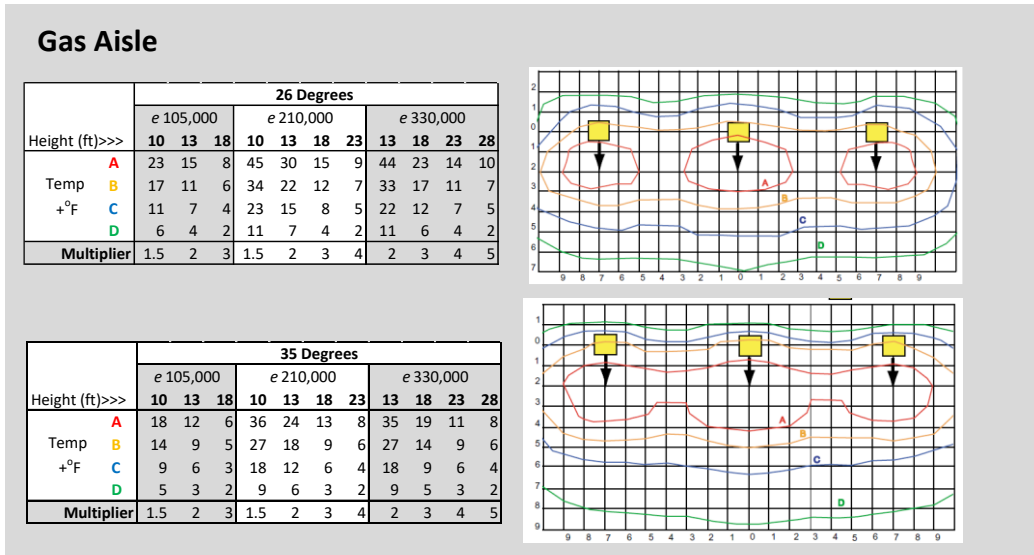
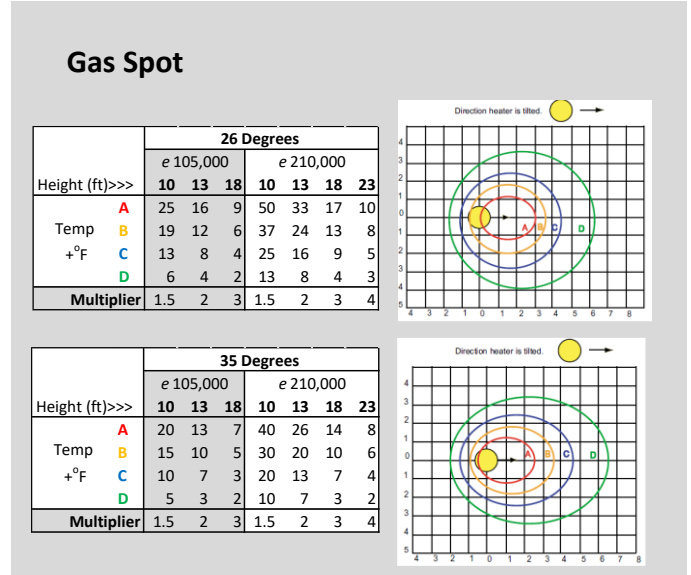
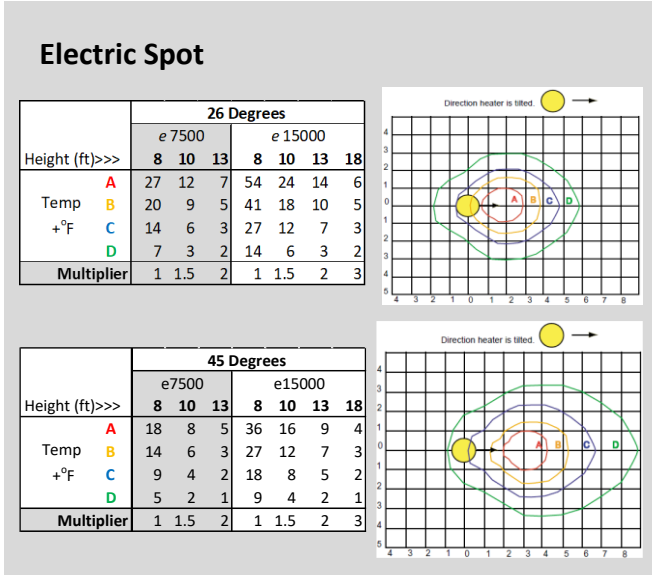
*HeatProjectors* can project heat in circular and rectangular patterns with a distinct edge from heated to non-heated area - putting heat where you want it and not where you don't. Heat checkout stands and workstations. Lower the heat in the rest of the building.

**Greener**

Our *HeatProjectors* can cut your greenhouse gas emissions by up to a factor of 5.

## Sample Temperature Maps

1. Find model, mounting angle and height on table.
  2. Multiply the number on the chart by the Multiplier to get distance in feet
- \* Temperature increase on horizontal surface 3ft high. A person will feel a higher temp increase.



Model	Fuel	Lens	Mounting Height	Input	Effective Output	L	W	H	Weight	Voltages
e 7500	Electric	Spot	8-10 ft	1500w	7500w	15"	15"	9"	4 lbs	120, 208, 240
e 15000	Electric	Spot	10-13 ft	3000w	15000w	21"	21"	12"	7 lbs	208, 240, 277
e 105	Gas	Spot	10-13 ft	35 mBTU	105 mBTU	29"	29"	16"	48 lbs	24, 120, MV
		Aisle				14"	32"	23"		
e 210	Gas	Spot	13-18 ft	70 mBTU	210 mBTU	37"	37"	19"	61 lbs	24, 120, MV
		Aisle				21"	32"	23"		
e 330	Gas	Aisle	18-28 ft	110 mBTU	330 mBTU	28"	32"	23"	71 lbs	24, 120, MV