

**Heaters for Golf Driving Ranges**

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



The only heater with a *heat-focusing lens*, projecting a beam of heat to the golfer.

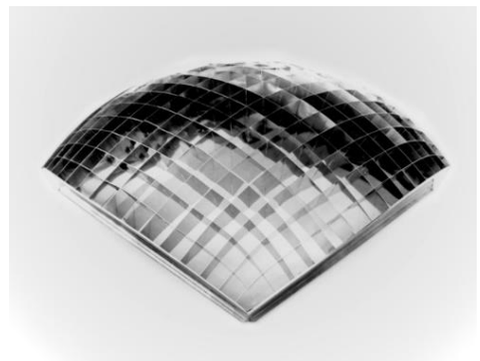
Our innovative Compound Reflective Lens focuses heat energy by 5x!

**Lower power demands, lower installed cost**  
The 5x focusing effect of our lens allows you to install a smaller heater and/or mount the heater further away – and it will deliver more heat! The cost savings and power load savings add up fast when you have a lot of stalls.

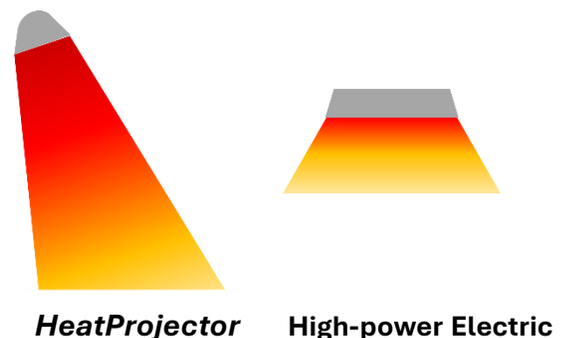
**Easily install out of golfer’s swing radius**  
HeatProjectors can safely be installed outside of the golfer’s swing radius, and still heat the golfer.

**Quiet, no maintenance operation**  
*HeatProjectors* have no moving parts and require no maintenance.

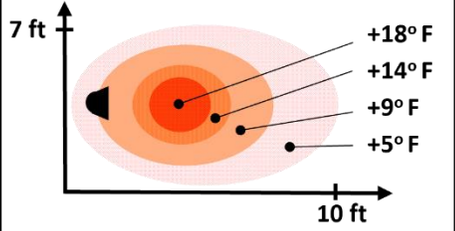
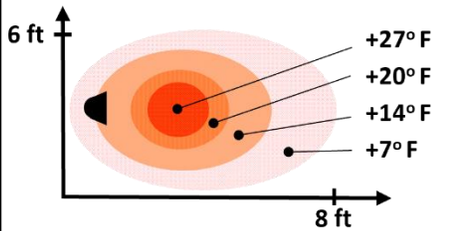
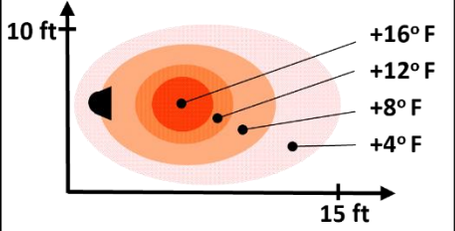
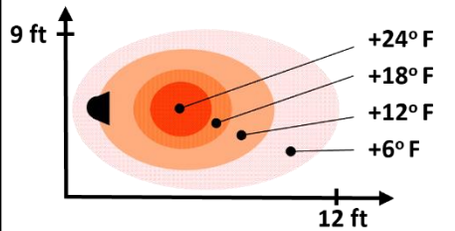
**Greener**  
Gas heaters are dirty and electric heaters demand more than double the power for the same delivered heat.



Model	Input	Effective Output
e 7500	1500 watts	7500 watts
e 15000	3000 watts	15000 watts



### Heat Map Examples

Model	Height	Mount at 45°	Mount at 25°
e7500	8 ft		
e15000	10 ft		



**Mounting Location**

#### Recommended Mounting Height

e7500	8 to 10 feet
e15000	10 to 13 feet

**For more heat:** use a smaller mounting angle and/or mount the heater lower. These result in a smaller heat footprint.

**For a larger footprint:** use a larger mounting angle and/or mount the heater higher. These result in lower temperature increases.

Model	Effective Output	Power Input	Dimensions (LxWxH)	Weight	Mounting Options	Voltage Options
HPHZe 7500	7500w	1500w	15"x15"x9"	4 lbs	Conduit, Wall, Yoke	120V, 208V, 240V
HPHZe 15000	15000w	3000w	21"x21"x12"	7 lbs	Conduit, Wall, Yoke	208V, 240V, 277V



Conduit Mount



Wall Mount



Yoke Mount