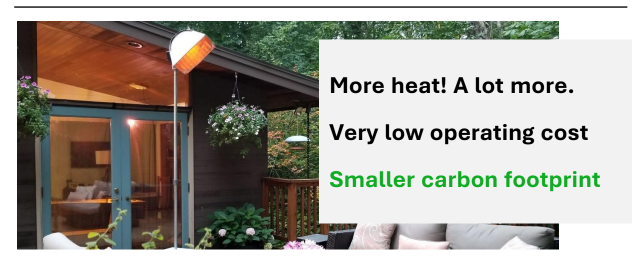


HotZone HeatProjector Deck and Patio Infrared Electric

Heaters for home patios and decks



More Heat. Less Hassle.

Only heater with a heat-focusing lens

Our innovative Compound Reflective Lens focuses heat energy by 5x, allowing our HeatProjector to project more heat – a lot more.

1/20th the cost of propane

Typically, a \$20 propane tank refill will last about 7-8 hours. Our heater costs *less than* \$1 to operate for the same 7-8 hours AND, it delivers more heat!

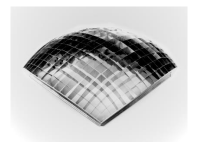
Greener

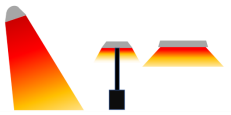
Propane heaters are dirty. Radiant Optics' HeatProjectors produce less than 1/4 of the greenhouse gases of a standard propane heater.

Less Hassle

Propane tanks are a hassle - Eliminate the high cost of propane, wasting your time going to the filling station, unexpectedly running out of propane and the hassles with unreliable propane heater lighting.







Other heaters may have reflectors which do little to focus and project heat. Often, heat produced from these devices doesn't reach you.

(425) 806-399 feet Radiant Optics Mfg., LLC





HotZone HeatProjector Deck and Patio Infrared Electric

Heat Map Examples

Model	Height	Mount at 45°	Mount at 25°	
e3750	6 ft	+22° F +15° F +10° F +6° F		
e7500	8 ft	7 ft +18° F +14° F +9° F +5° F	+27° F +20° F +14° F +7° F	
e15000	10 ft	10 ft +16° F +12° F +4° F +4° F	9 ft +24° F +18° F +12° F +6° F	

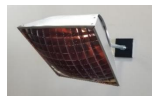
Increase delivered heat by:

Lower mounting height

Shallower mounting angle

Overalpping patterns are "additive" – ex: two overlapping 7°F zones will yield +14°F

Mounting Options



Conduit Mount



Wall Mount



Flush Mount



Drop



Yoke Mount



Free Standing
Stainless steel stand, 34" to 79" height, foldable
Tip-over safety switch
10 ft heavy duty cord
For outdoor use, not included in ETL listing

	Effective		Dimensions			
Model	Output	Power Input	(LxWxH)	Weight	Mounting Options	Voltage Options
HPHZe 3750	3750w	750w	10"x10"x6"	3 lbs	Conduit, Wall, Yoke	120V
HPHZ <i>e</i> 7500	7500w	1500w	15"x15"x9"	4 lbs	Conduit, Wall, Yoke	120V, 208V, 240V
HPHZ <i>e</i> 15000	15000w	3000w	21"x21"x12"	7 lbs	Conduit, Wall, Yoke	208V, 240V, 277V