

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

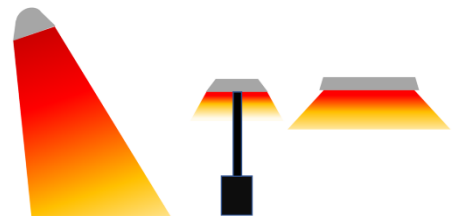
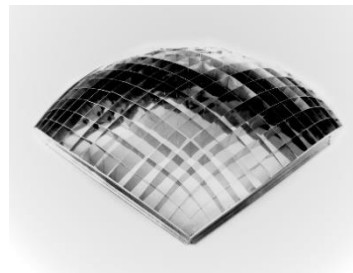
Typically, a \$20 propane tank refill will last about 7-8 hours. Our heater costs *less than* \$1 to operate for the same 7-8 hours AND, it delivers more heat!

Greener

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

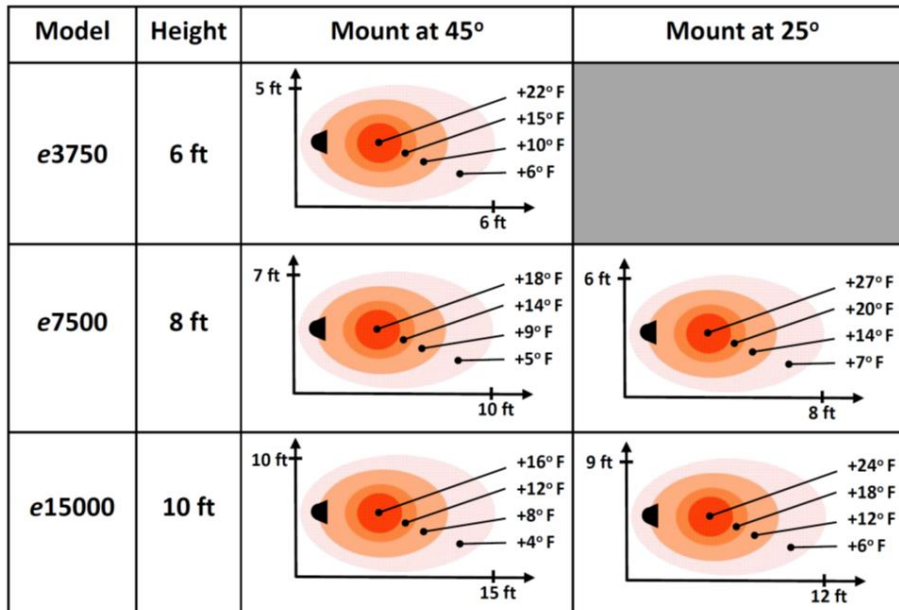
Less Hassle

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.

Heat Map Examples



Increase delivered heat by:

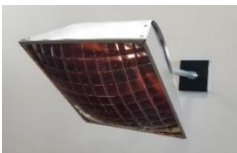
Lower mounting height

Shallower mounting angle

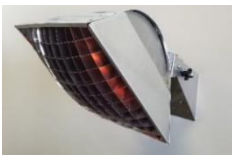
Overlapping patterns are “additive” – ex: two overlapping 7°F zones will yield +14°F

Mounting Options

Standard



Conduit

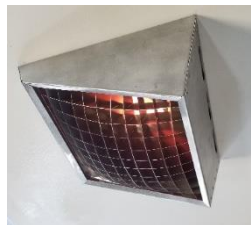


Wall



Yoke

In Ceiling



Drop



Flush

Free Standing



Tip-over safety switch

10 ft heavy duty cord

Stainless steel stand

34" to 79" height, foldable

For outdoor use, not included in ETL listing

Model	Effective Output	Power Input	Dimensions (LxWxH)	Weight	Mounting Options	Voltage Options
HPHZe 3750	3750w	750w	10"x10"x6"	3 lbs	Conduit, Wall, Yoke	120V
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

(425) 806-3990

Radiant Optics Mfg., LLC



CONFORMS TO
UL STD 2021
CERTIFIED TO
CSA STD
C22.2#46

Radiantoptics.com

1217 1st St., Marysville WA 98270