# THE EVENCIO® EDGE

111

evenGLO

## MORE HEAT LESS ENERGY PROVEN RESULTS

LEARN ABOUT OUR PATENTED TECHNOLOGY WE HAVE NOTHING TO HIDE!

## TOP REFLECTOR

### emitter



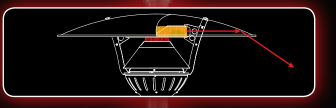
- Biggest Reflector in the Industry
- One-piece easy to install
- Heavy-duty, spun aluminum maximum durability
- MORE HEAT DISPERSED!



#### THE 4-ARM SUPPORT SYSTEM GUARANTEES Many more years of enjoyment!

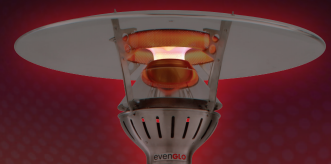
#### Heavy Duty 309 Stainless Steel - unmatched durability

- Aesthetically Appealing mesmerizing glow
- 5 Year Warranty
- MOST EFFICIENT IN THE INDUSTRY!



#### ENGINEERED POSITIONING RESULTS IN MORE HEAT, More coverage, and more savings!

## TORCH FLAME



- Open-Flame Design attracts from a distance, talked about up-close
- One, Strong, Large Flame more efficient than small, multiple flames
- Consistent Output
- TORCH FLAME MAINTAINS SIZE AND STRENGTH!





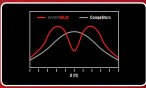
TORCH FLAME IS DISPERSED EVENLY TO INCREASE EFFICIENCY AND CREATE UNMATCHED CIRCLE OF EVEN HEAT!

## BOTTOM REFLECTOR



- Dramatically Increases Heat Output honest 12ft radius
- Improved Radiant Heat Pattern disperses heat evenly
- Efficient Use of Infrared
- MORE HEAT, MORE COVERAGE!





THE BOTTOM REFLECTOR RE-DIRECTS THE INFRARED Rays from the emitter to the top reflector to be re-directed to the patrons within 12 feet!

# THE PROOF

ATTRIBUTE	EvenGL0®	Top Competitor
Operation	Two-Stage	Single Stage
BTU/HR	46,000 (Lo), 53,000 (Hi)	50,000
Heated Area 63°F and Higher*	137.9ft² (Lo), 152.7ft² (Hi)	96.6ft <sup>2</sup>
Amount of Energy Used (Btu/ft²)	329(Lo), 351(Hi)	531
Preheat Time (minutes)	7.7	9.7

Note: Independently tested (Source: http://www.fishnick.com/publications/appliancereports/heaters)

\*The useful output is specified as the area under and around the heater having a mean radiant temperature rise of at least 3°F in a design environment of 60°F

Results from the Foodservice Technology Center in California prove the evenGLO saves up to 30% in fuel costs versus our Top Competitor!



Choose from any of our evenGLO models...