

# HEAT UP YOUR PROFITS

WITH EFFICIENCY & STYLE



Up to 3 times more efficient than traditional Mushroom heaters, the BROMIC Tungsten Portable Gas heater has got you covered!

Featuring **award-winning design**, the Tungsten Portable uses **directional radiant heat** to warm objects rather than the air. This creates more targeted heat coverage and in turn **requires less units** to heat the same space as traditional mushroom heaters, keeping patrons comfortable and coming back for more.

## Operational Expense Savings

**\$18,000**

IN ONE YEAR

**\$126,000**

THROUGHOUT THE  
TUNGSTEN'S 7-YEAR LIFESPAN

Based on 40m<sup>2</sup> of space being heated for 8 hours per day:

	STANDARD MUSHROOM HEATER	TUNGSTEN PORTABLE HEATER
Area of Heat Coverage Per Unit	5-6m <sup>2</sup>	16-20m <sup>2</sup>
Number of Units Needed	6	2
Cost for 8.5Kg Bottle	\$25*	\$25*
Tanks Used Daily	6	5
Cost per Day	\$150	\$50
<b>Cost per Month</b>	<b>\$4,500</b>	<b>\$1,500</b>

\*Estimated cost per bottle

# Bromic's radiant heating efficiency allows you to cover more space with fewer units.

## STANDARD MUSHROOM HEATER



UP TO 6m<sup>2</sup>

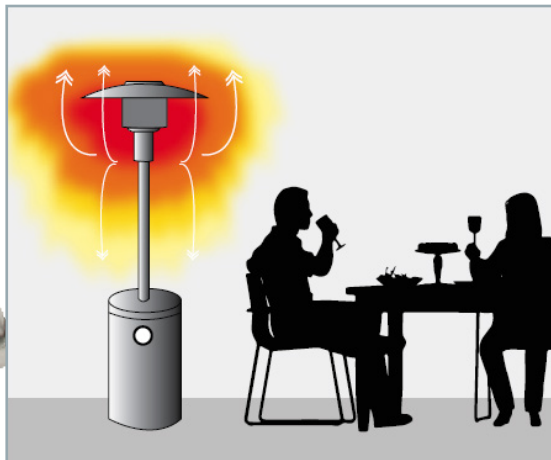
NON-DIRECTIONAL HEAT  
>> VERTICAL HEAT LOSS

UNBALANCED

REQUIRES SEASONAL  
REPLACEMENT

GENERIC

### Non-Directional



## TUNGSTEN PORTABLE HEATER



UP TO 20m<sup>2</sup>

DIRECTIONAL HEAT  
>> HIGH EFFICIENCY

STABLE WEIGHTED BASE

7 YEAR DUTY CYCLE\*

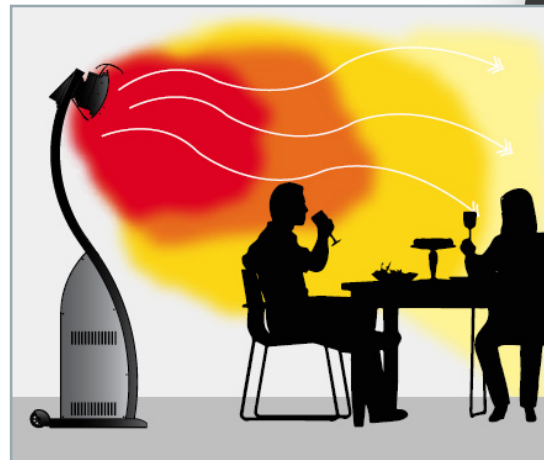
\* Requires seasonal cleaning & maintenance

AWARD-WINNING!



reddot design award

### Directional



COVERAGE

EFFICIENCY

STRUCTURE

DURABILITY

DESIGN