

# Weather-Resistant Infrared Patio Heater

# REZNOR®



**Model RIHP**

**Withstands winds up to  
40 mph, rain and snow!**



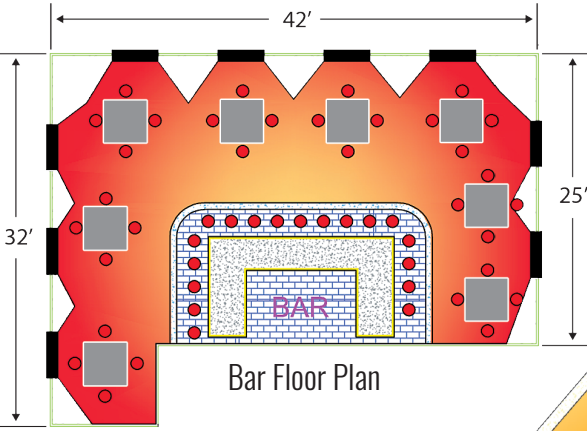
**FOR OUTDOOR RESIDENTIAL AND INDOOR/OUTDOOR COMMERCIAL SPACES**

- Restaurants
- Residential patios
  - Wineries
  - Breweries

- Hotels
- Bars
- Cafes
- Entertainment venues

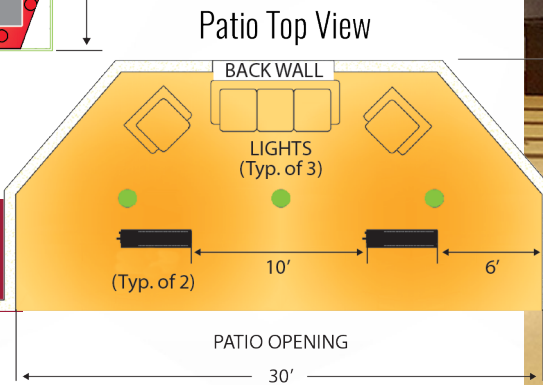
# Summer Never Ends with Reznor® Infrared Heating!

Extend your outdoor season and keep patrons comfortable even during the colder months!



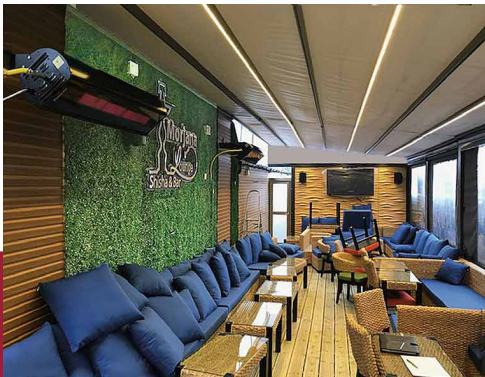
Nine heaters keep this large patio comfortable!

Only two heaters needed for this residential patio!

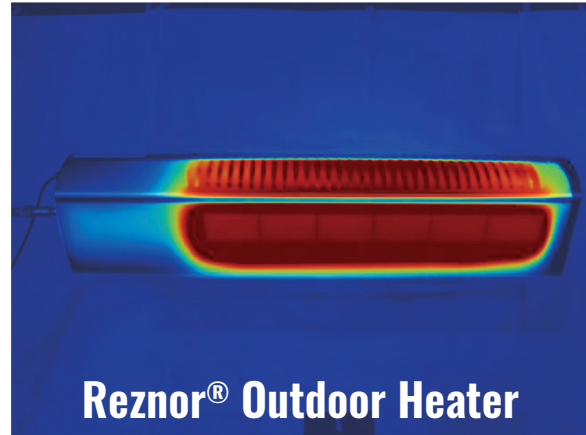
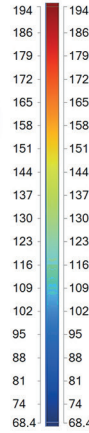
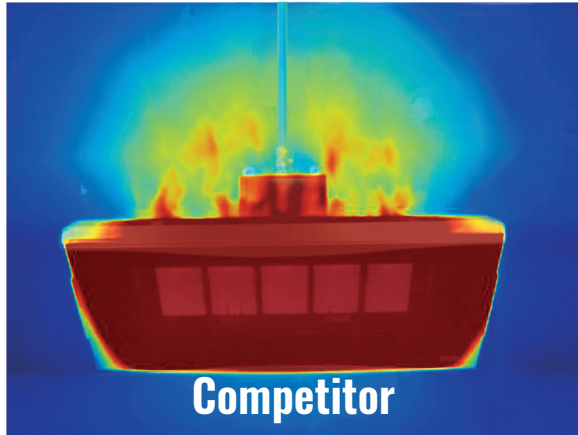


## Exclusive Benefits of Model RIHP

- **Long-lasting performance**  
Durable construction to withstand extreme rain or snow, even winds up to 40 mph
- **Gentle uniform comfort**  
Spreads heat evenly and provides a soft red glow of infrared energy
- **Lower energy costs**  
Saves energy by heating people, floors and objects, not the air around the space
- **Expanded outdoor seating capacity**  
More patrons means more revenue!
- **Saves valuable floor space**  
Ceiling or wall mounted under awnings, patios, and covered areas
- **Quiet operation**  
No running fan to interfere with guest experience
- **Environmentally-conscious**  
Low NOx emission levels



# Reznor's totally enclosed burner sets the standard in outdoor heating safety and performance.



The above model can only be installed at a 58° angle limiting installation flexibility. As shown, flames are not totally enclosed, evident in darker environments. Exposed flame outside heater is not desirable and can be a potential safety issue if heater is mounted too close to combustibles.

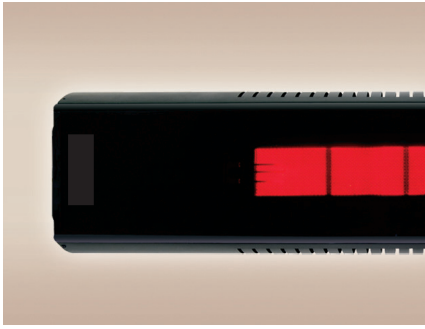
Our burner design helps prevent heat rollout during harsh wind conditions and helps eliminate exposed flames outside heater. Even when mounted at a 60° angle, burner flame is totally enclosed, as shown above.

## Features

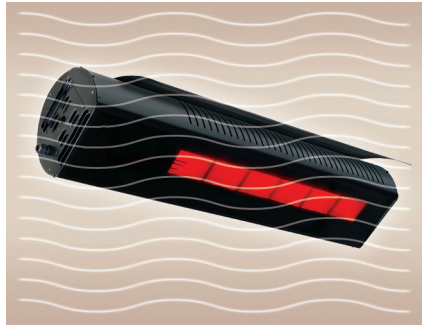
- **Attractive design**  
Complements outdoor or indoor décor
- **High efficiency tinted ceramic glass**  
Helps protect burner and improve burner performance
- **Indoor or outdoor rated**  
Can be exposed to outdoor elements
- **Durable burner box construction**  
Weather-resistant, powder coated paint
- **Single or 2-stage operation**
- **Available in natural gas or LPG propane with Btu/h inputs (High/Low)**  
35,000/24,000 or 50,000/34,000
- **Water-resistant direct spark ignition module**  
For harsh environments
- **Horizontal or angle mounting up to 60°**  
Mounting from column or side wall with optional brackets or from ceiling
- **Optional shield**  
Reduces clearances above heater
- **CSA Design Certified**  
ANSI Z83.19 & ANSI Z83.26 Standard
- **Warranty**  
1-year limited on heater



# REZNOR® Outdoor Infrared Heating



Glass Surface



Wind Resistance



Rain Resistance

## Accessories



### Heat Shield

Overhead clearances reduction for applications with limited overhead space.



### Mounting Bracket

For wall mounting or ceiling mounting at varying angles.

## Options

### Controls



### Two-Stage Remote Control

One remote per heater controls multiple heaters. Wireless remote operation included on select models.



### Control Switch

Individual or Zone Control using three-position switch or thermostat.

Call your Reznor® Rep at 800.695.1901 to find a product that works for you.

Visit [reznorhvac.com](http://reznorhvac.com) for more information on the Reznor® product line.

