



Case Study

The Governors Inn

Install Location:

Tallahassee, FL

Parties Involved: ICP, Solaira,
The Governors Inn Mgmt team

Application: Commercial Hospitality

Products Used: Solaira ICR Series,
Solaira Omnis Control

Background

The Governors Inn is a small, boutique condo hotel. The site of the Governors Inn was originally a livery stable, with the original structure dating back to the 1800s.

The property is undergoing a substantial renovation. The Governors Inn developed a blueprint that included outdoor heaters for public gathering areas in front of the building structure.

Challenges

The design required heaters to be positioned and mounted effectively for effective performance and integrate with existing hotel hardware and decor.

The principal matter was to shelter the heaters from street level public eye.





Solution

The Governors Inn team, supported by the ICP and Solaira team decided on the Solaira ICR Series heaters in RAL9002 black finish with a CSA/UL certification.

Utilizing the proprietary Heat Spec tool by Solaira, an evenly distributed heating plan with multiple heat zones and independent Solaira Omnis variable controls that allows the restaurant management team to adjust the heater output and based on ambient temperatures.

Conclusion

The application was a successful integration of heating zone management and variable heating control.

The Governors Inn continues to provide exceptional hospitality to their guests within the newly renovated boutique hotel. On cool days, hotel management rely on Solaira infrared heaters to provide added climate comfort and control for their loyal patrons all year round.

Inforesight Consumer Products Incorporated

Inforesight Consumer Products Inc. was established in 2004 with a vision to advance the latest high performance radiant technology in engineered heating and control solutions. Our technologies are centered on high efficiency, performance and exceptional quality for long-term performance. Our technologies are utilized globally and in the most severe environments.