



Case Study

Water Grill Restaurant

Install Location:

Water Grill, Costa Mesa, CA

Parties Involved: Water Grill Restaurant, ICP, Solaira

Application: Commercial Hospitality

Products Used: Solaira ICR Series, Solaira Omnis Control

Background

The Water Grill restaurants are a bustling, culinary and design focused enterprise in Southern California catering to patrons looking for an exquisite experience. The architectural team had to develop a blueprint that included heated outdoor patios that could be fully integrated into the ceilings and in wall mounted areas where a recess application was not optional.

Challenges

The bold design and high ceilings within the establishment required radiant heaters that were effective from high mounting applications but could be safely integrated into the ceilings. The designs required heaters to be positioned effectively but also integrate with other lighting, sprinkler, fan, and speakers within area. Complimenting the existing decor was essential when selecting a suitable heating product.





Solution

Heating Solutions USA worked collectively with the architect and MEP engineers and selected our Solaira ICR Series heaters in RAL9002 black finish with matching trim kits that are CSA/UL approved for recessed applications.

The team created an evenly distributed heating plan with multiple zones and independent Solaira Omnis variable controls that allowed the restaurant management team to adjust the heater output and match ambient temperatures.

Conclusion

Watermark Grill continues to provide high quality hospitality to their customers.

On cool days, they rely on Solaira infrared heaters to provide added climate comfort and control for their loyal patrons all year round.

Insight Consumer Products Incorporated

Insight 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.