

RESTAURANT

Halogen-IR™ Lamps



“We wanted a clean, dynamic lighting design for the space but, it also had to meet the mandate of 1.5 watts-per-square-foot maximum.”

— Catherine Schock

Project Manager

GLP Associates

GE Halogen-IR™ lamps help designer create dynamic Southwest restaurant motif.

The striking design concept created for Chimayo Grill by Hatch Design Group required gutting the existing space, expanding the square footage and beautifully lighting the restaurant both inside and out.

Working very closely with the designer Jeff Hatch, lighting project manager Catherine Schock of GLP Associates specified lamps that fit the design and satisfied California's tough Title 24 energy use standards.

Staying within the required 1.5 watts-per-square-foot maximum, she chose 50-watt Halogen-IR™ PAR30 and 35-watt Halogen PAR36 lamps to light the dining areas for their “crisp, brilliant, white light and precise beam control.” Thirty-five watt Constant Color™ Precise™ MR16 lamps were used to illuminate the bar and 75-watt Halogen-IR™ PAR30 lamps light the main entrance to the Southwestern California restaurant.

“Everyone is very happy with this design; it met all the expectations including the strict energy mandate,” said Schock.



GE Lighting