9.04.01

Oven Lighting Solutions



>> Description

With our product knowledge and latest lighting technology, we continuously develop innovative and user-friendly lampholder systems for global markets. We deliver world-class high temperature lighting solutions to strengthen customers' competitiveness through our global operations with local presence, leading edge technology, and lifelong partnerships.



>> Technical Specification

Material Aluminized Steel or Nickel Plated Steel Housing

Borosilicate Glass Lenses

UL Certified Ceramic Bulb Holders High Temperature Lead Wire

Xelogen, Halogen, or Incandescent Options

Dimension Round - Ø 34.80 mm [1.370]

Ø 64.20 mm [2.528]

Rectangular - $68.53 \times 29.03 \text{ mm} [2.698 \times 1.143]$

 $53.66 \times 68.66 \text{ mm} [2.113 \times 2.703]$

Installtion Snap-In or Screw Mount

Connection Universal Mate-N-Lok Connectors

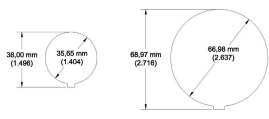
JST YL Style Connectors Male Quick Connect Terminals

Designs G4, G5.3, G9 Bulb and Base Sizes Per IEC Standards

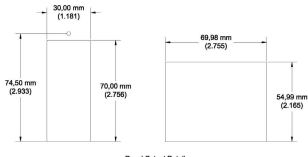
Voltage 12 - 240 Volts

Application Temp. Up to 300°C [572°F]





Panel Cutout Detail
Wall Thickness: 1,22-1,80 mm (.048-.071)



Wall Thickness: ,86-1,80 mm (.034-.071)

>> Benefits

- Easy Installation
- Low Profile Lens
- Up to 10,000 Hours Life
- High Temperature Capabilities
- Connections Per Customer Requirements
- Engineered Solutions to Meet Customers' Needs

>> Fields of Application

- Residential White Goods
- Professional Equipments
- Other Lighting Applications

