

HIGH VOLTAGE HALOGEN LAMPHOLDER

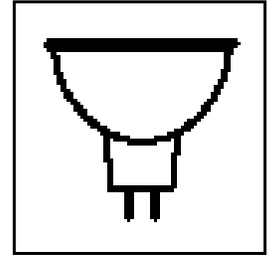


QHV-1

Note: For 100 watts and greater, ample convection or forced air flow is required to prevent socket damage. Lamp Pins should not exceed 225°C to prevent lamp failure. Consult factory for assistance.

LAMP BASE:
GY-5.3

(FLAT PINS)
GY-5.3



QHV-1

The QHV-1 High Voltage Lampholder is designed to the ANSI Codes and International Standards. Lampholders are UL and CSA recognized.

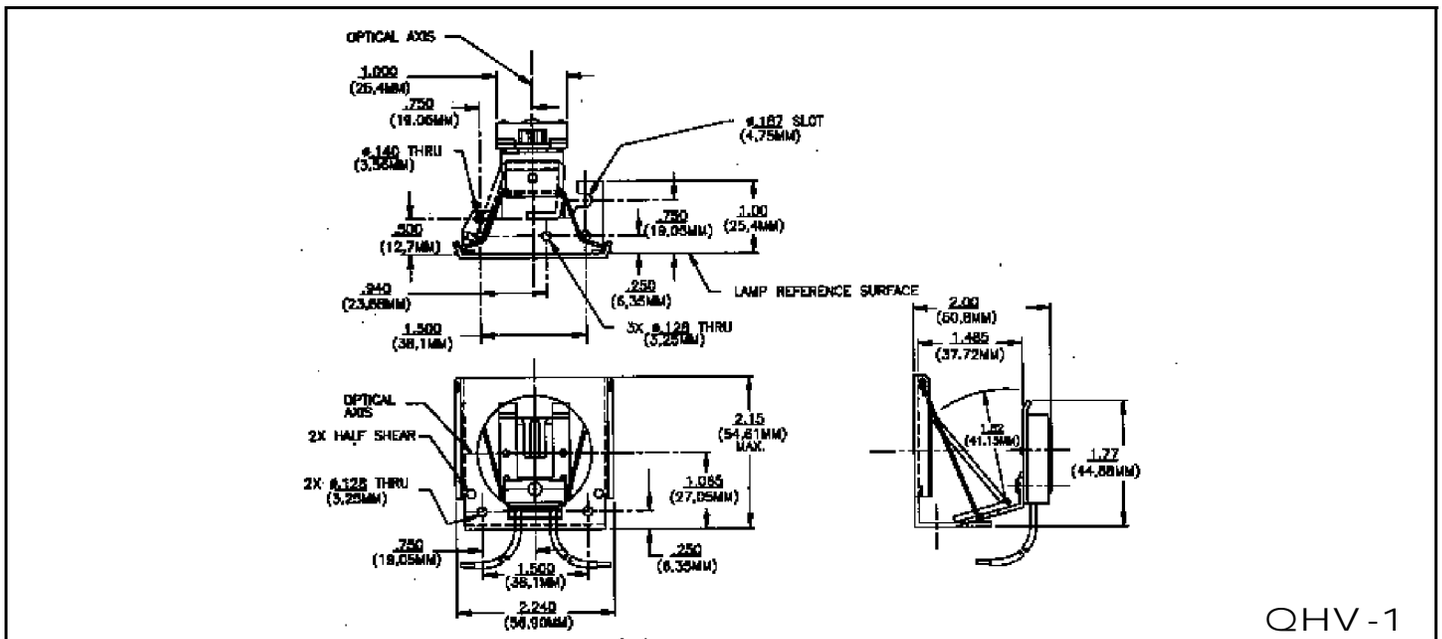
For MR-16 Reflector Lamps with Oval Pins.

Features:

Ratings: Volts 300
Amps 12
Watts 750
Temp 250°C (on socket parts)

Lead Wire: 200°C SF1 (Standard)
#18 ga. 250°C PTFE (Special)

Construction: Steatite Body
Silver Plated Brass Contacts (Standard)
Nickel Plated Contacts Available
Stainless Steel Contact Springs
Nickel Plated Steel Housing
Bright Finish Retaining Spring



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