IronArc® 250W Metal Halide UV Lamp

Characteristics

Operating Voltage .......... 125V  
Wattage .......... 250W  
Current .......... 2.5A  
Ignition Voltage .......... 3.5kV (min)  
Spectral Range .......... 300-450nm  
UV-A Output (315-400nm) .......... 30W  
UV-B Output (280-315nm) .......... 3W  
Average Life* .......... 1000 Hr.

Operating Position .......... Horizontal ± 30º  
Bulb Temperature .......... 750/950 ºC min/max  
Seal Temperature .......... 350 ºC (max)  
Base .......... R7s

Note:

*Lamp Life is strongly affected by the number of starts, operating time per start, operating wattage and the ambient temperature of the lamp

Attention: This lamp generates UV-radiation. Read the safety instructions packed with the lamp carefully. Exposure to unfiltered output can be harmful to eyes and skin. This lamp must be used with suitable operating equipment and in accordance with specified data. Due to the high operating pressure inside the lamp, the possibility exists that in extreme circumstances the lamp might shatter.

Specifications subject to change without notice or obligation