HPL SUPER LIFE

3,000 Hour Lamp for Entertainment Lighting

USHIO is adding a new member to the HPL lamp family. The HPL Super Life (SL) from USHIO extends lamp life to 3,000 hours. That is 50% more life hours than the current long life versions on the market. Smaller theatre venues and architectural applications will benefit from the additional life hours with a marginal difference in performance. For fixture installations where access requires lifts or scaffolding, the new HPL Super Life can significantly reduce maintenance costs.

USHIO still offers the largest selection of voltages and wattages of HPL lamps in the industry. Please visit ushio.com to see our full lineup and choose between the highest output or longest life lamps to suit your individual needs.

FEATURES:

- 3,000 Hour Super Life
- Ceramic Heat Sink Base Maintains its Resistance to Electric Conductivity Over the Life of the Lamp
- Six Filament Design for an Even and Smoother Field
- · Tapered Pins Ensure Easy Fit Into the Fixture Socket

APPLICATIONS:

- · Theatres
- · House of Worship
- Museums
- · Architectural Installations



BE THE LIGHT IN SOMEONE'S LIFE!

Become a supporter of the Behind the Scenes charity today! With every purchase of an USHIO HPL Super Life lamp, a portion of the sales revenue will be donated to the non-profit charity "Behind the Scenes", which provides financial assistance to Entertainment technology professionals during times of need due to serious illness or injury.

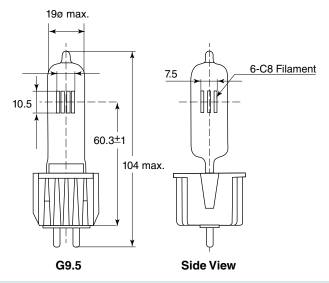
For more information please visit www.behindthescenescharity.org





HPL SUPER LIFE

3,000 Hour Lamp for Entertainment Lighting



Case Quantity: 10

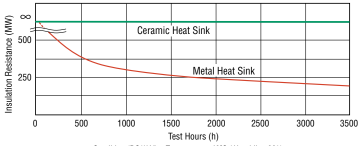
	Watts (W)	Ordering Code	Lamp Description	Filament Type	Color Temp (K)	Initial Lumens (Im)	Average Rated Life (h)
			G9.5 Ceramic Base				
Ī	575	1004063	HPL-575/115VSL	6-C8	2950	10500	3000

All dimensions shown in millimeters unless otherwise noted.



Source Four™ is a trademark of Electronic Theatre Controls, Inc.

Insulation Resistance for Ceramic & Metal Bases



Condition (DC/1kV) Temperature: 40°C / Humidity: 90%



