SPH™ 575W Halogen
For PAR and Ellipsoidal Spotlights

A new patent pending filament design for the SPH Superior Performance Halogen lamp allows for superior field uniformity and increased lumen performance for multiple brands of PAR fixtures and ellipsoidal spotlights.

The newly engineered filament geometry works with modern reflector technology to produce up to a 20% increase if fixture lumens over the GLC lamp. The universal G9.5 base will fit any socket that accepts the GLC, FLK, or FEL lamps.

Actual results will depend upon fixture brand and beam angle because of variances in the reflector design and optics.

APPLICATIONS

- Stage
- Film
- Concert
- Theatre

FEATURES & BENEFITS

- 575 Watt Lamp Provides 16,500 Lumens Without Increasing Lamp Wattage
- Filament Profile Increases Beam Uniformity for a Smoother Field
- Universal G9.5 Base Fits a Variety of PAR and Ellipsoidal Fixtures

<table>
<thead>
<tr>
<th>Watts (W)</th>
<th>Ordering Code</th>
<th>Lamp Description</th>
<th>Bulb Type</th>
<th>Filament Type</th>
<th>Volts (V)</th>
<th>Color Temp (K)</th>
<th>Initial Lumens (lm)</th>
<th>Avg Rated Life (h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>575</td>
<td>1003584</td>
<td>SPH115V-575W</td>
<td>JCD115V-575WCM</td>
<td>T6</td>
<td>CC-6</td>
<td>115</td>
<td>3250</td>
<td>16500</td>
</tr>
<tr>
<td>575</td>
<td>1003585</td>
<td>SPH115V-575WLL</td>
<td>JCD115V-575WBM</td>
<td>T6</td>
<td>CC-6</td>
<td>115</td>
<td>3050</td>
<td>14000</td>
</tr>
</tbody>
</table>

Case Quantity: 10

All dimensions shown in millimeters unless otherwise noted.