SceneStar™ LED Scene Light
ELSS-SLDC, ELSS-XLDC, and ELSS-XLAC

The SceneStar LED High Power Scene Light has been engineered to provide maximum visibility across your emergency scene with exceptional light output. The scene light features the latest in LED technology, vibrant white light, low operating temperatures, engineered optical control and the Akron Brass quality you have come to expect. Solid-state electronics ensure a lifetime of peak performance. The SceneStar is a brilliant combination of performance, durability, efficiency and style.

- Available in AC and DC versions
- Outstanding light output and overall illumination
- Optimized thermal management reduces LED temperatures for long life and reliability
- Streamlined aesthetics in a compact design
- Low ultraviolet light reduces insects during nighttime operation
- Standard powder coat paint in white (Black optional)*
- Heavy-duty 6 year warranty
- Serviceable construction

*Handles and heat sink always black

Mounting Options:
- Tripod
- Pole
- Portable
- Recessed
- Brow
- Fixed
- Under Aerial

8 Ultra bright LEDs
Engineered reflector for optimum light output and spot/flood pattern
Instant On/Off
Durable powder coated finish
Dual ergonomic handles for easy light head positioning
High impact, UV resistant handles & heat sink cover
Optimized thermal management with protective cover.
Tempered glass
Rugged design to withstand harsh environments

Designed for Long LED life (50,000+ hrs.)
48 Ultra bright LEDs delivering a powerful 20,000 lumens
SceneStar™ (220W) vs. Quartz Halogen (500W)

Increased Output

<table>
<thead>
<tr>
<th>Light Head Description</th>
<th>Light Head</th>
<th>Bulb Type</th>
<th>Wattage</th>
<th>Voltage</th>
<th>Amps</th>
<th>Lumens / Candle Power</th>
<th>Certifications</th>
<th>Light Head Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>SceneStar</td>
<td>ELSS-SLDC</td>
<td>LED</td>
<td>150</td>
<td>10-32 V DC</td>
<td>6 (24 V DC)</td>
<td>14,000</td>
<td>CE</td>
<td>14” W x 4 1/4” H x 5.6” D (356 x 108 x 142 mm)</td>
</tr>
<tr>
<td></td>
<td>ELSS-XLDC</td>
<td>LED</td>
<td>220</td>
<td>10-32 V DC</td>
<td>9 (24 V DC)</td>
<td>19,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ELSS-XLAC</td>
<td>LED</td>
<td>220</td>
<td>120 AC/240 AC</td>
<td>14.8/9</td>
<td>20,000</td>
<td>UL, CE</td>
<td></td>
</tr>
</tbody>
</table>

Lights Up Building 300’ away!

Brighter White Light Using Less Power

SceneStar LED vs. Quartz Halogen

Over 80%

Increased Output Compared to Halogen

<table>
<thead>
<tr>
<th>Power / Lumens</th>
<th>Power / Lumens</th>
</tr>
</thead>
<tbody>
<tr>
<td>220 Watts</td>
<td>19,000/20,000 Lumens</td>
</tr>
<tr>
<td>150 Watts</td>
<td>14,000 Lumens</td>
</tr>
<tr>
<td>500 Watts</td>
<td>10,500 Lumens</td>
</tr>
</tbody>
</table>