OSRAM, a world leader in lighting technology, is a pioneer in the development of High Intensity Discharge (HID) Light Sources. OSRAM is committed to Total Quality in research and development, manufacturing, and customer service.

OSRAM’s HID plants are ISO9001 and QS9000 certified. Unlike halogen incandescent lamps, the OSRAM XENARC™ electronic lamp does not have a filament. Instead, it creates light from an electrical discharge between two electrodes in a micro-environment of xenon gas, mercury, and metal halide salts that are hermetically sealed in a tiny quartz capsule. The arc tube is encased in a glass jacket to filter ultraviolet rays. The light is emitted by an electrically energized gas -- a plasma discharge -- formed and sustained between two electrodes. The HID system includes an electronic ballast that controls the arc ignition process and sustains the arc in normal operation. Instead of being a part of the ballast unit, in the XENARC™ electronic lamp, the igniter is part of the lamp base.

D1 compared to D2
- The D1 incorporates the HID ignition circuitry into the base of the lamp.
- Optimized high voltage igniter, protected from access within the lamp base.
- Proven D2 burner technology with unchanged optical properties.
- Elimination of expensive high voltage connectors.
- Compatible with existing D2S/R headlamp optics.
- Reduction of voltage conducted through the wiring harness by a factor of 25.

HID Features / Benefits
- **Increased Light Output**
  At least 70% more light at a lower wattage than traditional lamps. Higher Efficiency System than halogen alternatives. 91 lumens per watt (D1S) compared to 18 lumens per watt for comparable halogen light source.
- **Life**
  $B_3 = 1500$ hours
  $T_c = 3000$ hours
- **Lower Wattage**
  Less power draw for more light. XENARC™ electronic produces 3200 lumens (D1S) from 42 watts (Light Source plus ballast), compared to 1000 lumens for a comparable 55w 9006 halogen Light Source.
- **Durability**
  Lack of coil in light source provides increased durability and resistance to shock and vibration.
- **Illumination**
  Whiter and crisper blue-white light is safer because it is closer to natural daylight compared to light from halogen sources. Color temperature is ~4200° K compared to ~3200°K for halogen.
- **UV Protection**
  Outer jacket prevents transmission of harmful UV emissions. Plastic lenses can be used in conjunction with the Luminarc system.
- **Replacement**
  Light Source and ballast can be replaced separately.
D1S / D1R XENARC™ electronic

Product Offering

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>XENARC™ electronic D1S</th>
<th>XENARC™ electronic D1R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>For projection systems with light shield</td>
<td>Blacktop masking for reflector systems</td>
</tr>
<tr>
<td>Light Source Power</td>
<td>35 +/-3W</td>
<td>35 +/-3W</td>
</tr>
<tr>
<td>Voltage</td>
<td>85 +/-17V</td>
<td>85 +/-17V</td>
</tr>
<tr>
<td>Average Luminance (cd/cm²)</td>
<td>6500</td>
<td>6500</td>
</tr>
<tr>
<td>Luminous Flux after 60 seconds</td>
<td>3200lm +/-450lm</td>
<td>2800 lm +/- 450lm</td>
</tr>
<tr>
<td>Lamp life</td>
<td>B₃ = 1500 hrs.</td>
<td>B₃ = 1500 hrs.</td>
</tr>
<tr>
<td></td>
<td>Tc = 3000 hrs.</td>
<td>Tc = 3000 hrs.</td>
</tr>
<tr>
<td>Color Temperature</td>
<td>4250°K</td>
<td>4150°K</td>
</tr>
<tr>
<td>Distance between electrodes</td>
<td>4.2 +/- .045 mm</td>
<td>4.2 +/- .045 mm</td>
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<tr>
<td>Light Center Length (LCL)</td>
<td>27.1 +/- 0.15mm</td>
<td>27.1 +/- 0.15mm</td>
</tr>
<tr>
<td>Max. socket temperature</td>
<td>210 °C</td>
<td>210 °C</td>
</tr>
<tr>
<td>Burning position</td>
<td>horizontal +/- 10°</td>
<td>horizontal +/- 10°</td>
</tr>
</tbody>
</table>

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