Source Four Tungsten

3.5 million Source Four luminaires in the field today

521 million kWh potential total energy saved per year by advancing world stock of Source Four ellipsoids

Over 1 billion lbs of CO₂ potential carbon footprint saved per year by advancing world stock of Source Four ellipsoids

The amount of light you get for the power you use is outstanding. Expect ultimate efficacy, or lumens per watt with every Source 4WRD fixture.

x 575 watts/fixture x 730* hrs/year = ________ watt-hours/year
x 750 watts/fixture x 730* hrs/year = ________ watt-hours/year
x 1962 BTUs/hr x 730* hrs/year = ________ BTUs/year
x $35 avg. cost per lamp = ________ lamp cost per year
With four Source 4WRD options available, in both original and daylight arrays, in 120V and 230V, you will never be at a loss for great white light.

**PAR and PARNel**
Classic Source Four PAR and PARNel fixtures with the added benefits of LEDs.

All existing Source Four PAR lenses and accessories are compatible with the new design. The same set of four snap-in lenses you already have in inventory, work with these fixtures as well.

Featuring a patented wave-lens design and easy focusing knob, the Source 4WRD PARNel lets you quickly access a range of 25°–45° – a smooth, soft, symmetrical field that you can spot or flood as needed.

**Retrofit**
Source 4WRD is the only true LED retrofit for your Source Four incandescent luminaire, the most prevalent fixture found in performing arts facilities around the world. Source 4WRD reuses 89% of the existing fixture, considerably reduces power consumption, and eliminates the need for relamping. Use your existing Source Four accessories on the full Source 4WRD fixtures.

**Full Fixture**
Don’t have Source Four fixtures to retrofit but still want the great quality, white light that comes from the high lumen output of the Source 4WRD? We’ve got you covered.

- Brighter than an extended life HPL lamp
- Available as a full fixture, retrofit, PAR, or PARNel
- Dimmed over DMX or traditional LED line dimming
- Available in 120V and 230V

---

**Enter quantities for your facility’s inventory**

<table>
<thead>
<tr>
<th>Source Four Luminaires</th>
<th>HPL lamps used per year</th>
</tr>
</thead>
<tbody>
<tr>
<td>155 watts/fixture x 730* hrs/year</td>
<td>_______ watt-hours/year</td>
</tr>
<tr>
<td>530 BTUs/hr x 730* hrs/year</td>
<td>_______ BTUs/year</td>
</tr>
</tbody>
</table>

*Typical annual fixture usage averages two hours per day.*

---

**Install retrofit in 3 easy steps**

1. **REMOVE**
2. **POST**
3. **REPLACE**

---

**77% cooler on surface compared to tungsten**

- Source Four fixture: 392°F / 200°C exterior surface temperature
- Source 4WRD LED: 90°F / 32°C exterior surface temperature

---

**HOUSES OF WORSHIP ▪ HOSPITALITY UNIVERSITIES AND SCHOOLS ▪ RETAIL CLUBS ▪ THEATRES ▪ MEETING ROOMS CAFETORIUMS ▪ EXHIBITION CENTERS**

---

**Seconds to retrofit one fixture**

- Only 2 tools required for retrofit