For decades, Ushio America, Inc. has consistently provided high-quality illumination products in specialty markets worldwide. Responding to needs of customers with discerning applications, Ushio engineers have developed an exceptional LED fiber-optic illuminator in a compact size. The Midori™ fiber-optic LED light source series combines state-of-the-art, solid-state illumination technology with Ushio’s distinctive optical design to create a compact and lightweight fiber-optic lightbox with very high output efficacy that is ideal for industrial applications where space is a premium. This mercury-free, long-life ULB-35 LED light source has instant-on and extended electronic intensity dimming capabilities. Midori’s spectral output below 430nm (deep blue and UV) and above 700nm (near IR) is minimal, which makes it ideal for sensitive applications.

Like Ushio’s Solarc® fiber-optic illuminator series, the Midori ULB-35 fiber-optic light source is equipped with an ACMI fiber receptacle, as well as separate Storz and Olympus style adaptors, to accommodate most common fiber cable types. The ULB-35 conveniently accepts a DC input voltage in portable battery operation.

Consider Ushio America’s eco-friendly Midori ULB-35 fiber-optic LED light source for your next specialty lighting project. The lightbox can also be configured to OEM custom specifications for private labeling. For more information, please contact our customer service group at 800.838.7446 or customerservice@ushio.com.
ULB-35i has been tested and certified to comply with the following industrial EMC and safety specifications:

- UL/EN/CSA 61010
- IEC 61347
- IEC 62471
- IEC 62471

**Typical Spectral Profile**

<table>
<thead>
<tr>
<th>Wavelength (nm)</th>
<th>Relative Intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>10</td>
</tr>
<tr>
<td>500</td>
<td>20</td>
</tr>
<tr>
<td>600</td>
<td>30</td>
</tr>
<tr>
<td>700</td>
<td>40</td>
</tr>
</tbody>
</table>

**ACCESSORIES (Sold Separately)**

- 1003879 = UPS-00, Universal Input PS; Desktop 60W/12V DC
- 1003881 = UPC-US, Power Cord; US
- 1003880 = UPC-EU, Power Cord; EU
- 1003882 = UPC-UK, Power Cord; UK
- 50159 = Storz Adapter
- 50160 = Olympus Adapter
- LB-CLP = Car 12V DC Power Plug

**ULB-35i** has been tested and certified to comply with the following industrial EMC and safety specifications:

- UL/EN/CSA 61010
- IEC 61347
- IEC 62471

**NOMINAL SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Watts (W)</th>
<th>Ordering Code</th>
<th>Lamp Description</th>
<th>Color Temp (K)</th>
<th>CRI</th>
<th>Lumen Output (lm)</th>
<th>Average* Rated Life (h)</th>
<th>Electrical Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>1003884</td>
<td>ULB-35i, 35W LED Light Source; UAI Green</td>
<td>6500</td>
<td>72</td>
<td>1350</td>
<td>50,000+</td>
<td>12 vdc</td>
</tr>
<tr>
<td>35</td>
<td>1003883</td>
<td>ULB-35p, 35W LED Light Source; OEM Black</td>
<td>6500</td>
<td>72</td>
<td>1350</td>
<td>50,000+</td>
<td>12 vdc</td>
</tr>
</tbody>
</table>

* Based on LED manufacturer rated wattage and thermal operation.

**ACCESSORIES (Sold Separately)**

- 1003879 = UPS-00, Universal Input PS; Desktop 60W/12V DC
- 1003881 = UPC-US, Power Cord; US
- 1003880 = UPC-EU, Power Cord; EU
- 1003882 = UPC-UK, Power Cord; UK
- 50159 = Storz Adapter
- 50160 = Olympus Adapter
- LB-CLP = Car 12V DC Power Plug

**UPC-US**

- **Power Cord**
  - EN60320/IEC320-C7

**UPS-00**

- **External PS**
  - 100-240V AC; 50-60 Hz.

**Output DC connector**

- 2.1mm x 5.5mm x 9.5mm

Consult factory for OEM customer private label options such as:

- Outer Box Cover and Chassis Color
- 4-Color Logo Silk Screen Printing
- Fiber Adapter Design Styles
- Photometric and Spectral Output Requests
- Minimum Order Quantities are Required