Lumen 200/Lumen 200PRO

Fluorescence Illumination Systems

Features

- 2,000 hour, 200 Watt metal arc lamp
- Remotely mounted lamp eliminates heat transfer
- Easy to read display indicating bulb life usage
- Two meter or three meter flexible liquid light guides
- Six position adjustable aperture/intensity knob

The Prior Scientific Lumen 200 and Lumen 200PRO Illumination Systems are powerful, cost effective alternatives to standard 100 Watt mercury and halogen lamphouses. The combination of Prior’s proprietary 2,000 hour life, 200 watt metal arc lamp, two or three meter liquid light guide and the optional integral motorized six position, 25mm diameter filter wheel and high speed motorized light attenuator provide unrivalled versatility and illumination power.

Designed to mount remotely via a two or three meter liquid light guide the Lumen 200 eliminates heat transfer to the microscope, minimizing thermal drift and aiding image stability in long term time lapse experiments.

Standard features of the Prior Scientific Lumen 200 and Lumen 200PRO include:
- Remote mounting with two or three meter light guide
- 2,000 hour life, 200 Watt metal arc lamp
- Stabilized DC power supply for consistent illumination
- Quiet operation suitable for laboratory use
- Easy to view display screen for bulb life indication and alarm description
- Knurled light guide clamping knob for secure light guide installation
- Adapters available for all modern research microscopes
- Six position adjustable aperture/intensity knob to protect samples from photobleaching
- Easy bulb replacement

Lumen 200PRO Specific Features:
- Integral high speed motorized six position 25mm diameter filter wheel
- High speed motorized light attenuator, 0-100% in 1% increments
- Compatible with ProScan™II, OptiScan™II and Prior PCI II.
Lumen 200 and Lumen 200PRO Dimensions

Lumen Part Numbers

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L200</td>
<td>Standard Lumen including lamp and power supply</td>
</tr>
<tr>
<td>L200PRO</td>
<td>Motorized Lumen with high speed light attenuator and six position motorized filter wheel, lamp and power supply</td>
</tr>
<tr>
<td>LM587</td>
<td>Two meter light guide</td>
</tr>
<tr>
<td>LMLG3MUS</td>
<td>Three meter light guide</td>
</tr>
<tr>
<td>LM200B1</td>
<td>Replacement bulb</td>
</tr>
</tbody>
</table>

Lumen Specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
<th>Voltage</th>
<th>Current</th>
<th>Frequency</th>
<th>Ambient Operating Temperature</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>L200 Standard Lumen</td>
<td>L200</td>
<td>100-240VAC</td>
<td>2 Amps</td>
<td>50-60 Hz</td>
<td>5-30 C</td>
<td>11 pounds (5kg)</td>
</tr>
<tr>
<td>L200PRO Motorized Lumen</td>
<td>L200PRO</td>
<td>100-240VAC</td>
<td>2 Amps</td>
<td>50-60 Hz</td>
<td>5-30 C</td>
<td>11 pounds (5kg)</td>
</tr>
</tbody>
</table>

Lumen 200 Spectrum

PRIOR
Scientific Instruments Limited,
Unit 4, Wilbraham Road, Fulbourn,
Cambridge CB1 5ET
Telephone 01223 881711
Fax 01223 881710

PRIOR Scientific Inc.,
80 Reservoir Park Drive,
Rockland, MA 02370-1062
Telephone 781-878-8442
Fax 781-878-8736

Visit Prior On The Web At www.prior.com