**Prizmatix**

**UHP-Mic-LED-630**

Ultra High Power LED Light Source for Fluorescence Microscopy

---

**Introduction**

The Ultra High Power LED provides almost x10 increase of power in comparison with similar High Power LED devices. The Ultra High Power LED (22Watt) is an effective replacement of lasers and lamps in many power demanding applications, such as fluorescence microscopy, machine vision, chemical reaction activation and numerous others.

This new member of the modular OptiBlocks family provides >0.8 Watt of **collimated** Red LED power on its output. The LED driver supports CW or pulsed operation.

---

**Key Features**

- Compatible with Prizmatix modular Microscope-LED Light Source products family – see below for details
- Single chip Ultra High Brightness red LED
- Optically isolated TTL input for external triggering (no shutter needed)
- LED spectrum can be narrowed by optional band pass filter or a filter wheel.
- Analog Input for external power control by A/D module (Optional feature)
- Computer control via USB and LabView software (Optional feature)
- Excellent for fluorescence excitation
- Stable precisely adjustable power
- Long life (no lamp or laser tube replacement required)
- Rapid warm up time

---

**Applications**

- Fluorescence microscopy Cy5, Alexa Fluor 633
- Whole body imaging of small animals in-vivo
- Photo activation (PA)
- Fluorescence recovery after photo bleach (FRAP)
- Fluorescence in situ hybridization (FISH)
- Bio analysis
- Machine Vision

---

**Main Office**

Phone: +972-72-2500097
Fax: +972-72-2500096
sales@prizmatix.com

**European Sales Office**

Phone: +44 (0)77-9172-9592
Fax: +44 (0)20-7681-2977
sales.europe@prizmatix.com

**North America Sales Office**

Phone: +1-(248)-436-8085
Fax: +1-(248)-281-5236
sales.usa@prizmatix.com

P.O.B. 4234 Modiin-Illite 71919, Israel
Prizmatix

Optical Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength</td>
<td>nm</td>
</tr>
<tr>
<td>Wavelength range</td>
<td>±5</td>
</tr>
<tr>
<td>Spectrum half width</td>
<td>nm</td>
</tr>
<tr>
<td>Collimated optical power output</td>
<td>mW</td>
</tr>
</tbody>
</table>

Benchtop LED Current Controller Specifications

Features
- Constant current or chopping modes
- Precise LED current setting by 10 turn dial
- TTL external trigger input
- Compact and robust enclosure

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital modulation input</td>
<td>Optically isolated TTL</td>
</tr>
<tr>
<td>Connector for TTL input</td>
<td>BNC</td>
</tr>
<tr>
<td>Digital modulation frequency</td>
<td>Hz</td>
</tr>
<tr>
<td>Rise / Fall time (10% - 90%)</td>
<td>µs</td>
</tr>
<tr>
<td>ON/OFF extinction</td>
<td>&gt;10°: 1</td>
</tr>
<tr>
<td>Input Voltage</td>
<td>V</td>
</tr>
<tr>
<td>Max Input current</td>
<td>A</td>
</tr>
<tr>
<td>Power Adaptor Input</td>
<td>100-240 VAC, 50-60Hz, 1.5A</td>
</tr>
</tbody>
</table>

General Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation temperature range</td>
<td>°C</td>
</tr>
<tr>
<td>Storage temperature range</td>
<td>°C</td>
</tr>
<tr>
<td>Operating relative humidity (Non condensing)</td>
<td>%</td>
</tr>
<tr>
<td>Head dimensions</td>
<td>See drawing below</td>
</tr>
<tr>
<td>Head weight</td>
<td>g</td>
</tr>
<tr>
<td>Controller dimensions (LxWxH)</td>
<td>220mm x 165mm x 51.5mm</td>
</tr>
<tr>
<td>Controller weight</td>
<td>g</td>
</tr>
<tr>
<td>Power adaptor dimensions (LxWxH)</td>
<td>146mm x 76mm x 44mm</td>
</tr>
<tr>
<td>Power adaptor weight</td>
<td>g</td>
</tr>
<tr>
<td>Fan noise</td>
<td>dBA</td>
</tr>
</tbody>
</table>

Main Office
Phone: +972-72-2500097
Fax: +972-72-2500096
sales@prizmatix.com

European Sales Office
Phone: +44 (0)77-9172-9592
Fax: +44 (0)20-7681-2977
sales.europe@prizmatix.com

North America Sales Office
Phone: +1-(248)-436-8085
Fax: +1-(248)-281-5236
sales.usa@prizmatix.com

P.O.B. 4234 Modiin-Ilite 71919, Israel
Prizmatix

Performance

- UHP-Mic-LED-630 spectrum
- UHP-Mic-LED-630 Stability

Mechanical Drawings
Optional Accessories

Filter Wheel:
The UHP-Mic-LED can equipped with a 6 positions filter wheel at the beam output. This accessory is especially useful for UHP-Mic-LED-White light source.

Fiber Coupler Adaptor:
The UHP-Mic-LED can be easily changed from direct microscope coupling to fiber coupled LED configuration by means of Fiber Coupler Adaptor (SMA, CF or ST connector). This adaptor can be easily assembled by a user on the Mic-LED output. Please see video clip http://www.youtube.com/watch?v=iv7dlwLHaUE for more details.

Liquid Light Guide Adaptor:
The Microscope-LED can be easily changed from direct microscope coupling to Liquid Light Gide coupled LED configuration by means of LLGA Adaptor. This adaptor can be easily assembled by a user on the Mic-LED output. Please see video clip http://www.youtube.com/watch?v=iv7dlwLHaUE for more details.

Collimator:
The output from optical fiber is divergent according to fiber NA. In order to reduce the divergence angle a collimator module can be used. Prizmatix collimator was especially designed to fit thick core high NA Polymer Optical Fibers. See more info at http://prizmatix.com/docs/collimator.cfm

Fiber Bundles:
To combine outputs of multiple LEDs a Y-shaped fiber bundle with two or more input branches can be used. Prizmatix can help to configure and build custom fiber bundles for specific applications. See more info at: http://prizmatix.com/docs/Custom_Fiber_Optic_Assemblies.cfm