Prizmatix

Mic-LED-375
High Power Collimated Ultra-Violet LED Light Source for Fluorescence Microscopy
Featuring Prizmatix Modular Design for Multi-Wavelength and Fiberoptic Setup

Introduction

The compact Mic-LED-375, High Power UV LED light source is an effective replacement of Mercury and Xenon lamps in many power demanding applications, such as fluorescence microscopy, photo activation (e.g. uncaging), machine vision and numerous others.  
The LED source provides >300 mW of collimated UV power on its output. The LED driver supports CW or pulsed operation.

As a member of the modular OptiBlocks family the Mic-LED-375 can be easily converted to numerous configurations providing outstanding versatility (see Accessories section).

Key Features

- Compatible with Prizmatix modular Microscope-LED Light-Source products family – for Multi-Wavelength, fiberoptic applications and more. See all accessories on page 4.
- Easy connection to Olympus, Nikon, Zeiss or Leica microscopes by direct adaptor connection, Liquid Light Guide or Optical fiber
- Single chip High Brightness UV LED
- TTL external triggering (no mechanical shutter needed)
- Analog input, USB and LabView software (Optional features)
- Easy illumination field adjustment by XY and Focus (collimation)
- Very Stable. Precisely adjustable power
- Passive cooling without fan

Applications

- Fluorescence microscopy and Imaging
- Photolysis of caged compounds (uncaging). See also Prizmatix UHP-T-LED-385.
- FRET, FRAP (fluorescence recovery after photobleaching)
- NADH, Quantum Dots, BFP, DAPI, Fura, Hoechst, excitation
## Optical Specifications

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak Wavelength</td>
<td>nm</td>
<td>375 ± 4</td>
</tr>
<tr>
<td>Emission Spectrum FWHM</td>
<td>nm</td>
<td>~10</td>
</tr>
<tr>
<td>Collimated optical power output</td>
<td>mW</td>
<td>&gt;300</td>
</tr>
<tr>
<td>Beam Diameter</td>
<td>mm</td>
<td>~22</td>
</tr>
<tr>
<td>Beam Divergence</td>
<td>mrad</td>
<td>~45</td>
</tr>
<tr>
<td>(full angle at collimation)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measured output power with FCA (fiber coupling adaptor, see accessories section below) connected to Polymer Optical Fiber Length 1m, NA 0.5, Core diameter 1000 / 1500 / 2000 um</td>
<td>mW</td>
<td>&gt; 70 / 80 / 90</td>
</tr>
</tbody>
</table>

- Mic-LED-375 spectrum

## BLCC-02 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
- Analog Input (optional)
- USB control (optional)
Digital modulation input | TTL
---|---
Connector for TTL input and Analog Input | BNC
Digital modulation frequency | Hz | DC-10000
Rise / Fall time (10% - 90%) | µs | 20
Input Voltage | V | 12
Max Input current | A | 1
Power Adaptor Input | 100-240 VAC, 50-60Hz, 1.5A

General Specifications

| Operation temperature range | °C | 10 - 40
| Storage temperature range | °C | -10 - 55
| Operating relative humidity (Non condensing) | % | <90

Head dimensions | See drawing below
BLCC-02 | mm | 75 x 40 x 120
Controller dimensions (W x H x L) | mm | 60 x 35 x 10

Mic-LED-375 Head Mechanical Drawings

---

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. 244 Givat-Shmuel 5410102, Israel
## Prizmatix

### Accessories for Mic-LED-375

<table>
<thead>
<tr>
<th>#</th>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mic-LED-375</td>
<td>Microscope LED 375 nm</td>
</tr>
<tr>
<td>2</td>
<td>UHP-Mic-LED-???</td>
<td>Ultra high power LED at ??? nm</td>
</tr>
<tr>
<td>3</td>
<td>Multi-LED-BC</td>
<td>Beam Combiner with dichroic mirror</td>
</tr>
<tr>
<td>4</td>
<td>SM1 adaptor</td>
<td>Adaptor to SM1 thread</td>
</tr>
<tr>
<td>5</td>
<td>FCA</td>
<td>Fiber coupler adaptor</td>
</tr>
<tr>
<td>6</td>
<td>LLGA</td>
<td>Light guide adaptor</td>
</tr>
<tr>
<td>7</td>
<td>Nikon adaptor</td>
<td>Adaptor for Nikon fluorescence microscope</td>
</tr>
<tr>
<td>8</td>
<td>Zeiss adaptor</td>
<td>Adaptor for Zeiss fluorescence microscope</td>
</tr>
<tr>
<td>9</td>
<td>Olympus adaptors</td>
<td>Adaptor for Olympus fluorescence microscope</td>
</tr>
<tr>
<td>10</td>
<td>Leica adaptor</td>
<td>Adaptor for Leica fluorescence microscope</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. 244 Givat-Shmuel 5410102, Israel
Prizmatix

Microscope Adaptor
The Mic-LED-375 can be directly connected to standard epi-fluorescence port of Olympus, Nikon, Zeiss or Leica microscope. The user can exchange microscope adaptor easily by simple screwing the adaptor to the Mic-LED-375 head.

Beam Combiner Module
The output beam of Mic-LED-375 can be collinearly combined with additional Mic-LEDs, UHP-LEDs, UHP-T-LEDs and UHP-T-LED-White-High-CRI, by Dichroic Beam Combiners. The Beam Combiner is connected to the Mic-LED by means of four connection pins.

Light Guide Adaptor and Liquid Light Guide (LLG)
The Light Guide Adaptor can be easily screwed into the Mic-LED-375 converting the Mic-LED into a LLG coupled light source. Prizmatix can supply the LLG or adapt the Light Guide Adaptor to match your light guide.

Fiber Adaptor and Optical Fiber
The Fiber Adaptor can be easily screwed into the Mic-LED-375 converting the Mic-LED into a Fiber Coupled LED light source. Prizmatix can supply a variety of fiber patch cords and custom fiber optic assemblies as well as Fiber Collimator for high NA fibers.

Filter Wheel and Filter Adaptor
The Mic-LED-375 can be connected to a 6 positions Filter wheel or to a filter adaptor to provide additional filtration of LED output spectrum.

Remark: Most accessories can be connected in series to create complex system.