# UHP-M Ultra-High Power UV-Visible LED Light Source Fluorescence Microscopy

Ver. 07

#### Introduction

Prizmatix UHP-M Dual-LED light engine is designed to substitute the Metal-Halide and Mercury lamps in routine fluorescence microscopy applications. Combining an Ultra-High-Power Broadband White LED (>55 Watt) and a High-Power UV LED (>10 Watt) it offers extremely high power for most popular fluorescent dyes.

Totally self-contained with all necessary driver electronics and thermal management built in and no moving parts the UHP-M offer superior illumination, simple integration and advanced features. No special



controller box is required to operate the light-engine if used at maximum power. Besides standard TTL and analog inputs, the optional digital console and USB-Interfaces enable a full range of control configurations (see below).

#### **Key Features**

- Uniform Illumination from a single large chip Ultra High Power Broadband White LED. No diffuser needed as with LED arrays.
- Uniform UV illumination from single High Power UV LED.
- Adaptors for Olympus, Nikon, Zeiss and Leica microscopes.
- Low optical noise; No shutter needed.
- Large heatsink for fan-free thermal management.
- Optically isolated fast TTL and Analog inputs for each channel.
- Optional console enables convenient power adjustment.
- Vibration free, no moving parts. Optional detached fan for applications requiring extra cool operation.
- Each LED has independent adjustable focus.
- Easy integration with popular software packages like uManager, LabView, Matlab etc. via optional USB-Interface. Long life (no lamp replacement required).



**Optional Console** 

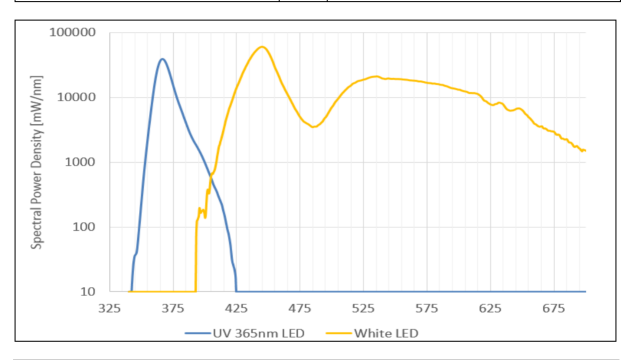


Optional USB or RS232 Interface

**Main Office North America Sales Office European Sales Office** Phone: +972-72-2500097 Phone: +44-(0)77-9172-9592 Phone: +1-(248)-436-8085 Fax: +972-72-2500096 +44-(0)20-7681-2977 Fax: +1-(248)-281-5236 sales@prizmatix.com sales.europe@prizmatix.com sales.usa@prizmatix.com P.O.B. 244 Givat-Shmuel 5410102, Israel

#### **Optical Specifications**

Optical power output UV channel (365nm)	W	> 0.6
Optical power output White channel (5665 °K)	w	>4.0



#### **Electrical Specifications**

Digital modulation (TTL Input)	Hz	DC-20000
Analog modulation (Analog Input)	Hz	DC-100
Analog power control	%	0-100
Input Voltage	V	12
Power Adaptor Safety		(P) (N) (LG) → (CB FC (€

#### **General Specifications**

Operation temperature range	°C	10 - 35
Storage temperature range	°C	-10 - 55
Operating relative humidity (Non-condensing)	%	<90
Dimensions		See drawing below
Illuminator weight	g	750

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

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

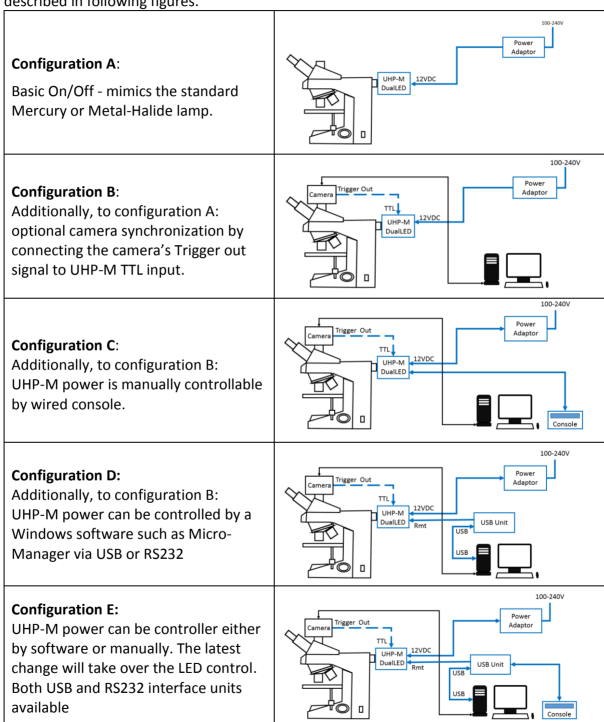
**European Sales Office** 

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

P.O.B. 244 Givat-Shmuel 5410102, Israel

#### **System Configurations**

The UHP-M DualLED illuminator and its control units (UHP-M-Console and UHP-M-USB or UHP-M-RS232) can be assembled on microscope in several various configurations as described in following figures.



#### Main Office Europ Phone: +972-72-2500097 Phone

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

#### **European Sales Office**

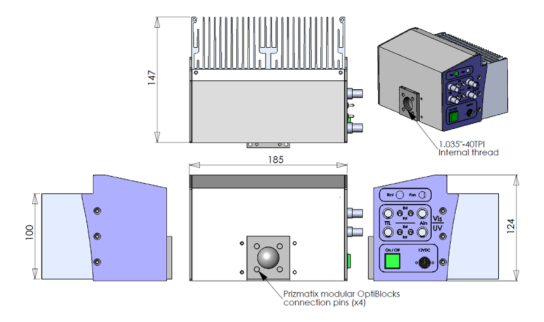
Phone: +44-(0)77-9172-9592 Fax: +44-(0)20-7681-2977 sales.europe@prizmatix.com

#### **North America Sales Office**

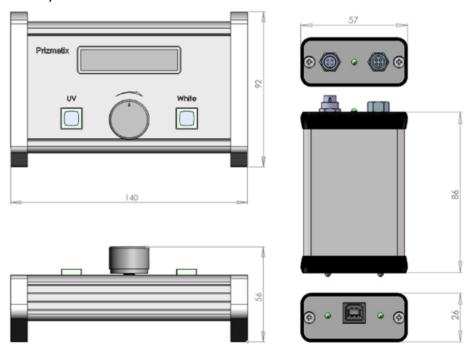
Phone: +1-(248)-436-8085 Fax: +1-(248)-281-5236 sales.usa@prizmatix.com

P.O.B. 244 Givat-Shmuel 5410102, Israel

#### **Mechanical Drawings**



#### UHP-M main body



UHP-M-Console (left) and UHP-M-USB (right) control units (UHP-M-RS232 has same dimensions)

Main Office	European Sales Office	North America Sales Office
Phone: +972-72-2500097	Phone: +44-(0)77-9172-9592	Phone: +1-(248)-436-8085
Fax: +972-72-2500096	Fax: +44-(0)20-7681-2977	Fax: +1-(248)-281-5236
sales@prizmatix.com	sales.europe@prizmatix.com	sales.usa@prizmatix.com
POB	244 Givat-Shmuel 5410102	Israel

#### **Ordering Information**

Item Description	P/N
Recommended package for epi-fluorescence illumination.	
Ideal for:	
Routine microscopy	
Cell culture microscopy	
Package includes:	UHP-M-Kit- <b>Type</b>
UHP-M LED Head comprising Ultra High Power White LED	(Type = N / O / Z / L)
and UV 365nm LED	
UHP-M-Console - Wired remote console with display	
Power adaptor and power cord	
Microscope adaptor: N for Nikon / O for Olympus / Z for	
Zeiss / L for Leica microscope type	
UHP-M LED Head comprising Ultra-High-Power White LED	
and UV 365nm LED.	
Standard features: advanced current drivers, optically	UHP-M-DualLED
isolated TTL and Analog inputs for each channel. Power	OTTF-IVI-DUAILED
adaptor and power cord included.	
UHP-M LED Head comprising Ultra-High-Power White LED.	
Standard features: advanced current drivers, optically	
isolated TTL and Analog input. Power adaptor and power	UHP-M-White
cord included.	
Microscope adaptor for UHP-M illuminator	
Please specify N for Nikon / O for Olympus / Z for Zeiss / L for	Mic-ADPT- <b>Type</b>
Leica microscope type.	(Type = N / O / Z / L)
Wired Console with OLED display for manual control of UHP-	
M-DualLED functions. Cable included.	UHP-M-Console
Wired control unit for UHP-M-White.	CTRL-M
USB interface to control UHP-M from Windows software,	
uManager etc. Serial, LabVIEW. Example control code is	LILID MALICD
available.	UHP-M-USB
Cable included.	
RS232 interface to control UHP-M from Windows software,	
uManager etc. Serial, LabVIEW. E example control code is	LILID NA DC222
available.	UHP-M-RS232
Cable included.	

Main Office		European Sales Office	North America Sales Office	
	Phone: +972-72-2500097	Phone: +44-(0)77-9172-9592	Phone: +1-(248)-436-8085	
	Fax: +972-72-2500096	Fax: +44-(0)20-7681-2977	Fax: +1-(248)-281-5236	
	sales@prizmatix.com	sales.europe@prizmatix.com	sales.usa@prizmatix.com	
	$P \cap R$	244 Givat-Shmuel 5410102	Icrael	