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## M505L4-C4 - March 10, 2025

Item # M505L4-C5 was discontinued on March 10, 2025. For informational purposes, this is a copy of the website content at that time and is valid only for the stated product.

### COLLIMATED LED LIGHT SOURCES FOR MICROSCOPY



#### OVERVIEW

#### Features

- · Illumination Source for Microscope Epi-Illumination Ports, Projectors, and Custom Imaging Systems
- Optimized Thermal Management Provides Output Intensity Stability
- Adjustable Aspheric Collimation Optic with Low f/# (Approximately 0.8)
- Integrated Identification Chip (EEPROM) Stores LED Operating Parameters
- Higher Power LEDs Mounted to Larger Heat Sink with Ø57.0 mm Plastic Housing (See the Tables Below for Details)
- 4-Pin Female Mating Connector for Custom Power Supplies can be Purchased Separately
- · Custom Adapters Available Contact Tech Support for Details

Thorlabs' collimated LED assemblies can be easily connected to standard and epi-illumination ports on most readily available commercial microscopes, including Olympus, Leica, Nikon, and Zeiss. Each collimated LED consists of a mounted LED and a lamphouse-port-compatible housing that contains an AR-coated aspheric collimation optic (see the *Specs* tab for details). If the wavelength or output power you require is not sold on this page, our mounted LEDs and Solis<sup>®</sup> High-Power LEDs are available in additional wavelengths and output powers.

Note: Please ensure your microscope is configured to directly accept an external light source. Some microscope assemblies have a permanently installed illuminator or may be otherwise incompatible with the LED light sources below.

The collimation of the beam can be adjusted by changing the position of the aspheric lens with respect to the LED. Interchanging LEDs is easy; simply unscrew one LED from the housing and replace it with a different mounted LED (sold separately). We also offer collimation packages, which can be purchased separately from these LEDs.

The approximate total beam power through the collimation adapter is given in the tables below and on the *Specs* tab. The actual power at the sample plane will be lower due to losses specific to the optical set up of the microscope. If you wish to measure the power at the sample plane for your particular microscope setup, Thorlabs also offers a microscope slide power meter sensor.

Like our mounted LEDs, the package of these collimated LEDs is in direct contact with the heat sink to provide excellent thermal management. This minimizes the degradation of optical output power caused by increased LED temperatures. Please see the *Stability* tab for information on the stable output intensity of these collimated LEDs. Additionally, our M365LP1, M385LP1, and M405LP1 LEDs feature a higher power output and are mounted to a larger Ø57.0 mm heat sink to increase heat dissipation and thermal stability.

For microscope applications requiring compatibility with SM1 (1.035"-40) threading, our mounted LEDs (sold separately) can be collimated using a Ø1" lens and lens tubes. This collimation method also allows for a smaller beam size than the collimators on this page. Please see the *Collimation* tab on our Mounted LEDs presentation for a detailed item list and instructions.

#### **Driver Options**

Thorlabs offers six drivers compatible with these LEDs: LEDD1B, UPLED, DC40, DC2200, DC4100, and DC4104 (the latter two require the DC4100-HUB). The UPLED, DC40, DC2200, DC4100, and DC4104 drivers are capable of reading the current limit from the EEPROM chip of the connected LED and automatically adjusting the maximum current setting to protect the LED. See the *LED Drivers* tab for specifications and comparison between the drivers.

Quick Links	
LEDs for Olympus Microscopes	
LEDs for Leica Microscopes	
LEDs for Zeiss Microscopes	
LEDs for Nikon Microscopes	
Mounted LED Mating Connector	

SPECS

#### Common LED Specifications<sup>a</sup>

Legend							
LED Mounted to a Heat Sink in a Ø57.0 mm Red Housing	LED Mounted to a Heat Sink in a Ø30.5 mm Black Housing						
The section of the housing that holds the collimation optics is the same size for all LEDs that share the same item # suffix, regardless of the size of the heat sink.							

Item # Prefix	Nominal Wavelength <sup>b,c</sup>	Color <sup>b</sup>	Min LED Power <sup>b,d</sup>	Typ. LED Power <sup>b,d</sup>	Max Drive Current (CW)	Forward Voltage (Typ.)	Irradiance (Typical) <sup>d</sup>	Electrical Power	Typical Lifetime	Emitter Size
M365L3 <sup>e</sup>	365 nm	UV	880 mW	1290 mW	1000 mA	3.85 V	14.4 µW/mm <sup>2</sup>	3.850 W	>10 000 h	2.5 mm x 2.5 mm
M365LP1 <sup>e,f</sup>	365 nm	UV	1350 mW	2000 mW	1700 mA	4.0 V	21.0 µW/mm <sup>2</sup>	6.800 W	>10 000 h	2.5 mm x 2.5 mm
M385L2 <sup>e</sup>	385 nm	UV	270 mW	430 mW	700 mA	4.3 V	11.8 µW/mm <sup>2</sup>	3.010 W	>10 000 h	1 mm x 1 mm
M385L3 <sup>e</sup>	385 nm	UV	1240 mW	1780 mW	1000 mA	3.7 V	19.9 µW/mm <sup>2</sup>	3.700 W	>10 000 h	2.5 mm x 2.5 mm
M385LP1 <sup>e,f</sup>	385 nm	UV	1650 mW	1830 mW	1700 mA	3.9 V	23.3 µW/mm <sup>2</sup>	6.630 W	>10 000 h	1.4 mm x 1.4 mm
M405L4 <sup>e</sup>	405 nm	UV	1000 mW	1300 mW	1000 mA	3.4 V	14.53 µW/mm <sup>2</sup>	3.400 W	> 1 000 h	1.4 mm x 1.4 mm
M405LP1 <sup>e,f</sup>	405 nm	UV	1500 mW	1700 mW	1400 mA	3.45 V	24.6 µW/mm <sup>2</sup>	4.830 W	>10 000 h	1.4 mm x 1.4 mm
M455L4	455 nm	Royal Blue	1150 mW	1445 mW	1000 mA	3.25 V	32 µW/mm <sup>2</sup>	1.900 W	>100 000 h	1 mm x 1 mn
M470L5	470 nm <sup>g,h</sup>	Blue	809 mW <sup>g,h</sup>	1161.7 mW <sup>g,h</sup>	1000 mA <sup>g</sup>	3.8 V	21.4 <sup>g,h,i</sup> µW/mm <sup>2</sup>	3.820 W <sup>g,h</sup>	>100 000 h <sup>g</sup>	1 mm x 1 mm
M505L4	505 nm	Cyan	400 mW	520 mW	1000 mA	3.5 V	5.94 µW/mm <sup>2</sup>	3.500 mW	>100 000 h	1 mm x 1 mm
M530L4	530 nm	Green	370 mW	480 mW	1000 mA	3.6 V	9.46 µW/mm <sup>2</sup>	3.600 W	>100 000 h	1 mm x 1 mm
M590L4	590 nm	Amber	230 mW	300 mW	1000 mA	2.5 V	6.0 µW/mm <sup>2</sup>	2.500 W	>100 000 h	1 mm x 1 mm
M617L5	617 nm	Orange	737.4 mW <sup>g,h</sup>	1006.2 mW <sup>g,h</sup>	1000 mA <sup>g</sup>	2.9 V <sup>g,h</sup>	19.4 µW/mm <sup>2</sup> <sub>g,h,i</sub>	2.915 W <sup>g</sup>	>100 000 h <sup>g</sup>	1 mm x 1 mm
M625L4	625 nm	Red	700 mW	920 mW	1000 mA	2.5 V	21.9 µW/mm <sup>2</sup>	2.500 W	100 000 h	1 mm x 1 mm
M660L4	660 nm	Deep Red	940 mW	1050 mW	1200 mA	2.6 V	20.88 µW/mm <sup>2</sup>	3.120 W	>10 000 h	1.5 mm x 1.5 mm
M780L3	780 nm	IR	200 mW	300 mW	800 mA	2.0 V	47.3 µW/mm <sup>2</sup>	1.600 W	>10 000 h	1 mm x 1 mm
M850L3	850 nm	IR	900 mW	1100 mW	1200 mA	2.95 V	22.9 µW/mm <sup>2</sup>	3.540 W	100 000 h	1 mm x 1 mm
M940L3	940 nm	IR	800 mW	1000 mW	1000 mA	2.75 V	19.1 µW/mm <sup>2</sup>	2.750 W	100 000 h	1 mm x 1 mn
MCWHL8	N/A <sup>j</sup>	Cold White	1300.9 mW <sup>g,h</sup>	1882.0 mW <sup>g,h</sup>	1400 mA <sup>g</sup>	3.6 V <sup>g,h</sup>	22.5 µW/mm <sup>2</sup> <sub>g,h,i</sub>	5040 mW <sup>g</sup>	>100 000 h <sup>g</sup>	Ø3 mm

a. Specifications for the LEDs without collimating adapters are given in this table. Please see the second table on this tab for specifications pertaining to the LED with the collimating adapter attached.

b. Due to variations in the manufacturing process and operating parameters such as temperature and current, the actual spectral output of any given LED will vary. Output plots and nominal wavelength specs are only intended to be used as a guideline.

c. For LEDs in the visible spectrum, the nominal wavelength indicates the wavelength at which the LED appears brightest to the human eye. For UV and IR LEDs, the nominal wavelength corresponds to the peak wavelength. The nominal wavelength for visible LEDs may not correspond to the peak wavelength as measured by a spectrograph.

d. For the bare LED. See the table below for total beam power with the collimation package.

e. Our 365 nm to 405 nm LEDs radiate intense UV light during operation. Precautions must be taken to prevent looking directly at the UV light and UV light protective glasses must be worn to avoid eye damage. Exposure of the skin and other body parts to the UV light should be avoided.

f. These LEDs have a higher output power (see tables below for total beam power) and are mounted to a Ø57.0 mm heat sink for increased heat dissipation.

g. Measured at 25 °C.

h. When driven with the maximum current.

i. Measured at a distance of 200 mm.

j. Correlated Color Temperature of 6500 K

# Specifications for LED with Collimating Microscope Adapter Attached Legend

 LED Mounted to a Heat Sink in a Ø57.0 mm Red Housing
 LED Mounted to a Heat Sink in a Ø30.5 mm Black Housing

 The section of the housing that holds the collimation optics is the same size for all LEDs that share the same item # suffix, regardless of the size of the heat sink.

Item # Suf	ffix	-C1	-C2	-C4	-C5
Compatible Microscope <sup>a</sup>		Olympus BX and IX	Leica DMI	Zeiss Axioskop and Examiner <sup>b</sup>	Nikon Eclipse (Bayonet Mount)
Beam Dia	meter <sup>c,d</sup>	50 mm	37 mm	44 mm	43 mm
Beam Are	a <sup>c</sup>	1960 mm <sup>2</sup>	1080 mm²	1520 mm²	1450 mm²
ltem # Prefix	Included Collimation Lens		Total Bear	n Power <sup>c,d</sup>	
M365L3	ACL5040U-A	520 mW	320 mW	430 mW	320 mW
M365LP1	ACL5040U-A	745 mW	435 mW	615 mW	435 mW
M385L2	ACL5040U-A	170 mW	90 mW	-	120 mW
M385L3	ACL5040U-A	680 mW	450 mW	570 mW	410 mW
M385LP1	ACL5040U-A	795 mW	520 mW	660 mW	630 mW
M405L4	ACL5040U-A	510 mW	310 mW	410 mW	380 mW
M405LP1	ACL5040U-A	750 mW	450 mW	580 mW	570 mW
M455L4	ACL5040U-A	630 mW	490 mW	690 mW	630 mW
M470L5	ACL5040U-A	487 mW	402 mW	521 mW	487 mW
M505L4	ACL5040U-A	-	170 mW	240 mW	220 mW
M530L4	ACL5040U-A	200 mW	160 mW	220 mW	200 mW
M590L4	ACL5040U-A	130 mW	100 mW	140 mW	130 mW
M617L5	ACL5040U-A	484 mW <sup>e</sup>	362 mW <sup>e</sup>	474 mW <sup>e</sup>	441 mW <sup>e</sup>
M625L4	ACL5040U-A	630 mW	490 mW	690 mW	630 mW
M660L4	ACL5040U-A	590 mW	400 mW	570 mW	520 mW
M780L3	ACL5040U-B	210 mW	130 mW	180 mW	170 mW
M850L3	ACL5040U-B	480 mW	330 mW	400 mW	370 mW
M940L3	ACL5040U-B	430 mW	320 mW	380 mW	340 mW
MCWHL8	ACL5040U-A	658 mW <sup>f</sup>	419 mW <sup>f</sup>	596 mW <sup>f</sup>	549 mW <sup>f</sup>

a. Standard or Epi-Illumination Port Required.

b. These adapters are compatible with any Zeiss microscopes that use the same dovetail as the Zeiss Axioskop and Examiner microscopes.

c. Due to variations in the manufacturing process and operating parameters such as temperature and current, the total beam power, beam diameter, and beam area of any given LED will vary.

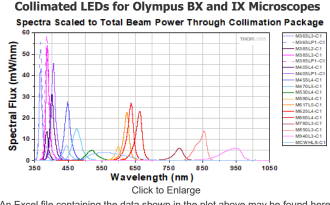
d. At the output aperture of the collimation package.

e. Measured at the Maximum Current

f. Measured at 25 °C

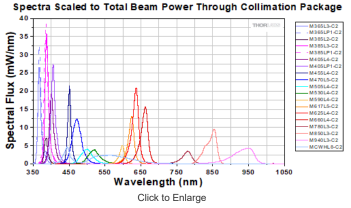
#### **RELATIVE POWER**

The actual spectral output and total output power of any given LED will vary due to variations in the manufacturing process and operating parameters, such as temperature and current. The typical total beam power of each collimated LED is specified to help you select an LED that suits your needs. In order to provide a point of comparison for the relative powers of LEDs with different nominal wavelengths, the spectra in the plots below have been scaled to the typical total beam power of each collimated LED. This data is representative, not absolute. An Excel file containing the normalized and scaled spectra for each collimation package can be downloaded using the link below each plot.



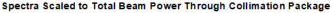
An Excel file containing the data shown in the plot above may be found here.

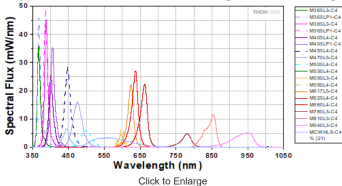
#### **Collimated LEDs for Leica DMI Microscopes**



An Excel file containing the data shown in the plot above may be found here.

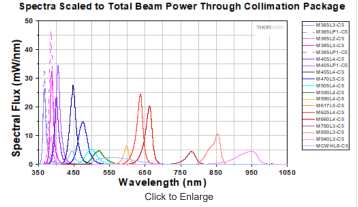
#### **Collimated LEDs for Zeiss Axioskop and Examiner Microscopes**





An Excel file containing the data shown in the plot above may be found here.

**Collimated LEDs for Nikon Eclipse Microscopes** 



An Excel file containing the data shown in the plot above may be found here.

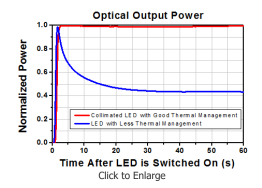
#### STABILITY

#### LED Lifetime and Long-Term Power Stability

One characteristic of LEDs is that they naturally exhibit power degradation with time. Often this power degradation is slow, but there are also instances where large, rapid drops in power, or even complete LED failure, occur. LED lifetimes are defined as the time it takes a specified percentage of a type of LED to fall below some power level. The parameters for the lifetime measurement can be written using the notation  $B_{XX}/L_{YY}$ , where XX is the percentage

of that type of LED that will provide less than YY percent of the specified output power after the lifetime has elapsed. Thorlabs defines the lifetime of our LEDs as  $B_{50}/L_{50}$ , meaning

that 50% of the LEDs with a given Item # will fall below 50% of the initial optical power at the end of the specified lifetime. For example, if a batch of 100 LEDs is rated for 150 mW of output power, 50 of these LEDs can be expected to produce an output power of ≤75 mW after the specified LED lifetime has elapsed.



#### **Optimized Thermal Management**

The thermal dissipation performance of these collimated LEDs has been optimized for stable power output. The heat sink is directly mounted to the LED mount so as to provide optimal thermal contact. By doing so, the degradation of optical output power that can be attributed to increased LED junction temperature is minimized (see the graph to the right).

#### PIN DIAGRAM

#### **Pin Connection - Male**

The diagram to the right shows the male connector of the collimated LED assembly. It is a standard M8 x 1 sensor circular connector. Pins 1 and 2 are the connection to the LED. Pin 3 and 4 are used for the internal EEPROM in these LEDs. If using an LED driver that was not purchased from Thorlabs, be careful that the appropriate connections are made to Pin 1 and Pin 2 and that you do not attempt to drive the LED through the EEPROM pins.



Pin	Specification	Color
1	LED Anode	Brown
2	LED Cathode	White
3	EEPROM GND	Black
4	EEPROM IO	Blue

#### LED DRIVERS

To fully support the max optical power of the LED you intend to drive, ensure that the max voltage and max current of the driver are equal to or greater than those of the LED.

Compatible Drivers	LEDD1B	UPLED <sup>a</sup>	DC40 <sup>a</sup>	DC2200 <sup>a</sup>	DC4100 <sup>a,b</sup>	DC4104 <sup>a,b</sup>
Click Photos to Enlarge		€ ¢ ¢				
LED Driver Current Output (Max) <sup>c</sup>	1.2 A	1.2 A	4.0 A <sup>d</sup>	LED1 Terminal: 10.0 A LED2 Terminal: 2.0 A <sup>e</sup>	1.0 A per Channel	1.0 A per Channel
LED Driver Forward Voltage (Max) <sup>f</sup>	12 V	8 V	14.0 V <sup>d</sup>	50 V	5 V	5 V
Modulation Frequency Using External Input (Max)	5 kHz	-	5 kHz	250 kHz <sup>g,h</sup>	100 kHz <sup>h</sup> (Simultaneous Across all Channels)	100 kHz <sup>h</sup> (Independently Controlled Channels)
External Control Interface(s)	Analog (BNC)	USB 2.0	USB 2.0, TTL, and Analog (BNC)	USB 2.0 and Analog (BNC)	USB 2.0 and Analog (BNC)	USB 2.0 and Analog (8-Pin)
Main Driver Features	Very Compact Footprint 60 mm x 73 mm x 104 mm (W x H x D)	USB- Controlled	Driver Current Up to 4.0 A, Manual and USB-Controlled	Touchscreen Interface with Internal and External Options for Pulsed and Modulated LED Operation	4 Channels <sup>b</sup>	4 Channels <sup>b</sup>
EEPROM Compatible: Reads Out LED Data for LED Settings	-	~	~	✓	~	✓
LCD Display	-	-	-	✓	✓	✓

a. Automatically limits to LED's max current via EEPROM readout.

b. The DC4100 and DC4104 can power and control up to four LEDs simultaneously when used with the DC4100-HUB. The LEDs on this page all require the DC4100-HUB when used with the DC4100 or DC4104.

c. LEDs with maximum current ratings higher than the driver's maximum current output can be driven, but will not reach full power. See the *Specs* tab for the maximum current rating of each LED.

- d. The DC40 LED Driver is designed to automatically select the appropriate current/voltage combination for the LED on this page. Please note that the maximum current and forward voltage are interdependent; the DC40 driver cannot drive an LED with a 14.0 V forward voltage at 4.0 A. Please see the full web presentation for more information.
- e. The collimated LEDs sold below are compatible with the LED2 Terminal.
- f. LEDs with forward voltage greater than the driver's maximum forward voltage cannot be driven. See the *Specs* tab for the forward voltage specification of each LED.
- g. Small Signal Bandwidth: Modulation not exceeding 20% of full scale current. The driver accepts other waveforms, but the maximum frequency will be reduced.
- h. The MCWHL8-C LEDs may not turn off completely when modulated at frequencies above 5 kHz, as the white light is produced by optically stimulating emission from phosphor.

#### LED SELECTION GUIDE

This tab includes all LEDs sold by Thorlabs. Click on More [+] to view all available wavelengths for each type of LED pictured below.

	Light Emitting Diode (LED) Selection Guide More [+]								
Click Photo to Enlarge (Representative; Not to Scale)	<i>6</i>					Ð			
Туре	Unmounted LEDs	Pigtailed LEDs	LEDs in SMT Packages	LED Arrays	LED Ring Light	Cage-Compatible Diffuse Backlight LED			
		Light Emitting	g Diode (LED) Selection	Guide		More [+]			
Click Photo to Enlarge (Representative; Not to Scale)			<b>1</b>						
Туре	PCB- Mounted LEDs	Heatsink- Mounted LEDs	Collimated LEDs for Microscopy <sup>b</sup>	Fiber- Coupled LEDs <sup>c</sup>	High-Power LEDs for Microscopy	Multi-Wavelength LED Source Options <sup>d</sup>			

a. Measured at 25 °C

b. These Collimated LEDs are compatible with the standard and epi-illumination ports on the following microscopes: Olympus BX/IX (Item # Suffix: -C1), Leica DMI (Item # Suffix: -C2), Zeiss Axioskop (Item # Suffix: -C4), and Nikon Eclipse (Bayonet Mount, Item # Suffix: -C5).

c. Typical power when used with MM Fiber with Ø400  $\mu m$  core, 0.39 NA.

d. Our Multi-Wavelength LED Sources are available with select combinations of the LEDs at these wavelengths.

e. Typical power for LEDs with the Leica DMI collimation package (Item # Suffix: -C2).

f. Minimum power for the collimated output of these LEDs. The collimation lens is installed with each LED.

g. Typical power for LEDs with the Olympus BX and IX collimation package (Item # Suffix: -C1).

h. Typical power for LEDs with the Zeiss Axioskop collimation package (Item # Suffix: -C4).

i. Percentage of LED intensity that emits in the blue portion of the spectrum, from 400 nm to 525 nm.

#### Collimated LED Light Sources for Olympus BX and IX Microscopes



- Approximate Beam Diameter: 50 mm
- Approximate Beam Area: 1960 mm<sup>2</sup>
- AR-Coated Aspheric Collimation Lens (EFL: 40 mm)
- See the Specs Tab for a Complete List of Specifications
- Cable Length: 2 m

tem #	Color <sup>a</sup>	Housing	Total Beam Power <sup>b</sup>	Item #	Color <sup>a</sup>	Housing
M365L3-C1	UV		520 mW	M530L4-C1	Green	
M365LP1-C1 <sup>c</sup>	UV		745 mW	M590L4-C1	Amber	
M385L2-C1	UV	-	170 mW	M617L5-C1	Orange	-
M385L3-C1	UV	-	680 mW	M625L4-C1	Red	
M385LP1-C1 <sup>c</sup>	UV		795 mW	M660L4-C1	Deep Red	-
M405L4-C1	UV	-	510 mW	M780L3-C1	IR	
M405LP1-C1 <sup>c</sup>	UV		750 mW	M850L3-C1	IR	
M455L4-C1	Royal Blue	-	630 mW	M940L3-C1	IR	
M470L5-C1	Blue	-	487 mW	MCWHL8-C1	Cold White	

a. Due to variations in the manufacturing process and operating parameters such as temperature and current, the actual spectral output of any given LED will vary. Output plots are only intended to be used as a guideline.

b. After collimation package. Due to variations in the manufacturing process and operating parameters such as temperature and current, the total beam power of any given LED will vary.

c. These LEDs have a higher output power and are mounted to a Ø57.0 mm heat sink for increased heat dissipation.

d. Measured at the Maximum Current

e. Measured at 25 °C



Click to Enlarge

Part Number	Description	Price	Availability
M365L3-C1	365 nm, 520 mW (Typ.) Collimated LED for Olympus BX & IX, 1000 mA	\$612.20	Today
M365LP1-C1	365 nm, 745 mW (Typ.) Collimated LED for Olympus BX & IX, 1700 mA	\$717.59	Today
M385L2-C1	385 nm, 170 mW (Typ.) Collimated LED for Olympus BX & IX, 700 mA	\$494.00	2 Weeks
M385L3-C1	385 nm, 680 mW (Typ.) Collimated LED for Olympus BX & IX, 1000 mA	\$634.36	Today
M385LP1-C1	385 nm, 795 mW (Typ.) Collimated LED for Olympus BX & IX, 1700 mA	\$646.24	Lead Time
M405L4-C1	405 nm, 510 mW (Typ.) Collimated LED for Olympus BX & IX, 1000 mA	\$544.07	Today
M405LP1-C1	405 nm, 750 mW (Typ.) Collimated LED for Olympus BX & IX, 1400 mA	\$646.24	Today
M455L4-C1	455 nm, 630 mW (Typ.) Collimated LED for Olympus BX & IX, 1000 mA	\$634.36	Today
M470L5-C1	470 nm, 487 mW (Typ.) Collimated LED for Olympus BX & IX, 1000 mA	\$557.58	Today
M530L4-C1	530 nm, 200 mW (Typ.) Collimated LED for Olympus BX & IX, 1000 mA	\$634.36	Today
M590L4-C1	590 nm, 130 mW (Typ.) Collimated LED for Olympus BX & IX, 1000 mA	\$544.07	2 Weeks
M617L5-C1	617 nm, 484 mW (Typ.) Collimated LED for Olympus BX & IX, 1000 mA	\$478.61	2 Weeks
M625L4-C1	625 nm, 630 mW (Typ.) Collimated LED for Olympus BX & IX, 1000 mA	\$525.78	Today
M660L4-C1	660 nm, 590 mW (Typ.) Collimated LED for Olympus BX & IX, 1200 mA	\$544.07	Today
M780L3-C1	780 nm, 210 mW (Typ.) Collimated LED for Olympus BX & IX, 800 mA	\$602.28	Today
M850L3-C1	850 nm, 480 mW (Typ.) Collimated LED for Olympus BX & IX, 1200 mA	\$602.28	Today
M940L3-C1	940 nm, 430 mW (Typ.) Collimated LED for Olympus BX & IX, 1000 mA	\$602.28	Today
MCWHL8-C1	6500 K, 658 mW (Typ.) Collimated LED for Olympus BX & IX, 1400 mA	\$533.61	2 Weeks

#### **Collimated LED Light Sources for Leica DMI Microscopes**



- Approximate Beam Diameter: 37 mm
- Approximate Beam Area: 1080 mm<sup>2</sup>
- AR-Coated Aspheric Collimation Lens (EFL = 40 mm)
- See the Specs Tab for a Complete List of Specifications
- Cable Length: 2 m

em #	Color <sup>a</sup>	Housing	Total Beam Power <sup>b</sup>	Item #	Color <sup>a</sup>	Housing	Total Beam Po
M365L3-C2	UV		320 mW	M530L4-C2	Green	-	160 mW
M365LP1-C2 <sup>c</sup>	UV		435 mW	M590L4-C2	Amber		100 mW
M385L2-C2	UV		90 mW	M617L5-C2	Orange		362 mW <sup>d</sup>
M385L3-C2	UV	-	450 mW	M625L4-C2	Red	-	490 mW
M385LP1-C2 <sup>c</sup>	UV		520 mW	M660L4-C2	Deep Red		400 mW
M405L4-C2	UV	-81	310 mW	M780L3-C2	IR		130 mW
M405LP1-C2 <sup>c</sup>	UV		450 mW	M850L3-C2	IR		330 mW
M455L4-C2	Royal Blue		490 mW	M940L3-C2	IR		320 mW
M470L5-C2	Blue		402 mW	MCWHL8-C2	Cold White		419 mW <sup>e</sup>
M505L4-C2	Cyan		170 mW				

a. Due to variations in the manufacturing process and operating parameters such as temperature and current, the actual spectral output of any given LED will vary. Output plots are only intended to be used as a guideline.

b. After collimation package. Due to variations in the manufacturing process and operating parameters such as temperature and current, the total beam power of any given LED will vary.

c. These LEDs have a higher output power and are mounted to a Ø57.0 mm heat sink for increased heat dissipation.

d. Measured at the Maximum Current

e. Measured at 25 °C



Click to Enlarge

Part Number	Description	Price	Availability
M365L3-C2	365 nm, 320 mW (Typ.) Collimated LED for Leica DMI, 1000 mA	\$612.20	2 Weeks
M365LP1-C2	365 nm, 435 mW (Typ.) Collimated LED for Leica DMI, 1700 mA	\$744.91	Lead Time
M385L2-C2	385 nm, 90 mW (Typ.) Collimated LED for Leica DMI, 700 mA	\$494.00	2 Weeks
M385L3-C2	375 nm, 450 mW (Typ.) Collimated LED for Leica DMI, 1000 mA	\$634.36	Today
M385LP1-C2	385 nm, 520 mW (Typ.) Collimated LED for Leica DMI, 1700 mA	\$673.56	Today
M405L4-C2	405 nm, 310 mW (Typ.) Collimated LED for Leica DMI, 1000 mA	\$544.07	2 Weeks
M405LP1-C2	405 nm, 450 mW (Typ.) Collimated LED for Leica DMI, 1400 mA	\$673.56	Lead Time
M455L4-C2	455 nm, 490 mW (Typ.) Collimated LED for Leica DMI, 1000 mA	\$634.36	2 Weeks
M470L5-C2	470 nm, 402 mW (Typ.) Collimated LED for Leica DMI, 1000 mA	\$557.58	Today
M505L4-C2	505 nm, 170 mW (Typ.) Collimated LED for Leica DMI, 1000 mA	\$634.36	Today
M530L4-C2	530 nm, 160 mW (Typ.) Collimated LED for Leica DMI, 1000 mA	\$634.36	Today
M590L4-C2	590 nm, 100 mW (Typ.) Collimated LED for Leica DMI, 1000 mA	\$544.07	2 Weeks
M617L5-C2	617 nm, 362 mW (Typ.) Collimated LED for Leica DMI, 1000 mA	\$478.61	2 Weeks
M625L4-C2	625 nm, 490 mW (Typ.) Collimated LED for Leica DMI, 1000 mA	\$525.78	Lead Time
M660L4-C2	660 nm, 400 mW (Typ.) Collimated LED for Leica DMI, 1200 mA	\$544.07	2 Weeks
M780L3-C2	780 nm, 130 mW (Typ.) Collimated LED for Leica DMI, 800 mA	\$602.28	Lead Time
M850L3-C2	850 nm, 330 mW (Typ.) Collimated LED for Leica DMI, 1200 mA	\$602.28	Lead Time
M940L3-C2	940 nm, 320 mW (Typ.) Collimated LED for Leica DMI, 1000 mA	\$602.28	Lead Time
MCWHL8-C2	6500 K, 419 mW (Typ.) Collimated LED for Leica DMI, 1400 mA	\$533.61	2 Weeks

Collimated LE	D Light Sour	ces for Zeis	s Axioskop and Exar	niner Microscop	es					
	Approximate Beam Diameter: 44 mm									
			Area: 1520 mm²							
			etail Used in Zeiss Axioskop	and Examinar Miaroa	00000					
					copes					
			Collimation Lens (EFL: 40 n	,						
M850L3-C4	See t	he Specs Tab fo	or a Complete List of Specific	cations						
	Cable	e Length: 2 m								
Item #	Color <sup>a</sup>	Housing	Total Beam Power <sup>b</sup>	Item #	Color <sup>a</sup>	Housing	Total Beam Power <sup>b</sup>			
M365L3-C4	UV		430 mW	M530L4-C4	Green		220 mW			
M365LP1-C4 <sup>c</sup>	UV		615 mW	M590L4-C4	Amber	-	140 mW			
M385L3-C4	UV	-	570 mW	M617L5-C4	Orange		474 mW <sup>d</sup>			
M385LP1-C4 <sup>c</sup>	UV		630 mW	M625L4-C4	Red		690 mW			
M405L4-C4	UV		410 mW	M660L4-C4	Deep Red		570 mW			
M405LP1-C4 <sup>c</sup>	UV		570 mW	M780L3-C4	IR		180 mW			
M455L4-C4	Royal Blue		690 mW	M850L3-C4	IR		400 mW			
M470L5-C4	Blue		521 mW	M940L3-C4	IR		380 mW			
M505L4-C4	Cvan		240 mW	MCWHL8-C4	Cold White	-	596 mW <sup>e</sup>			

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b. After collimation package. Due to variations in the manufacturing process and operating parameters such as temperature and current, the total beam power of any given LED will vary.

c. These LEDs have a higher output power and are mounted to a Ø57.0 mm heat sink for increased heat dissipation.

240 mW

d. Measured at the Maximum Current

Cyan

e. Measured at 25 °C

M505L4-C4



Click to Enlarge

Part Number	Description	Price	Availability
M365L3-C4	365 nm, 430 mW (Typ.) Collimated LED for Zeiss Axioskop & Examiner, 1000 mA	\$612.20	Lead Time
M365LP1-C4	365 nm, 615 mW (Typ.) Collimated LED for Zeiss Axioskop & Examiner, 1700 mA	\$744.91	Lead Time
M385L3-C4	385 nm, 570 mW (Typ.) Collimated LED for Zeiss Axioskop & Examiner, 1000 mA	\$634.36	Today
M385LP1-C4	385 nm, 660 mW (Typ.) Collimated LED for Zeiss Axioskop & Examiner, 1700 mA	\$673.56	Lead Time
M405L4-C4	405 nm, 410 mW (Typ.) Collimated LED for Zeiss Axioskop & Examiner, 1000 mA	\$544.07	Lead Time
M405LP1-C4	405 nm, 580 mW (Typ.) Collimated LED for Zeiss Axioskop & Examiner, 1400 mA	\$673.56	Lead Time
M455L4-C4	455 nm, 690 mW (Typ.) Collimated LED for Zeiss Axioskop & Examiner, 1000 mA	\$634.36	2 Weeks
M470L5-C4	470 nm, 521 mW (Typ.) Collimated LED for Zeiss Axioskop & Examiner, 1000 mA	\$557.58	Today
M505L4-C4	505 nm, 240 mW (Typ.) Collimated LED for Zeiss Axioskop & Examiner, 1000 mA	\$634.36	2 Weeks
M530L4-C4	530 nm, 220 mW (Typ.) Collimated LED for Zeiss Axioskop & Examiner, 1000 mA	\$634.36	2 Weeks
M590L4-C4	590 nm, 140 mW (Typ.) Collimated LED for Zeiss Axioskop & Examiner, 1000 mA	\$544.07	2 Weeks
M617L5-C4	617 nm, 474 mW (Typ.) Collimated LED for Zeiss Axioskop & Examiner, 1000 mA	\$478.61	2 Weeks
M625L4-C4	625 nm, 690 mW (Typ.) Collimated LED for Zeiss Axioskop & Examiner, 1000 mA	\$525.78	Lead Time
M660L4-C4	660 nm, 570 mW (Typ.) Collimated LED for Zeiss Axioskop & Examiner, 1200 mA	\$584.47	Lead Time
M780L3-C4	780 nm, 180 mW (Typ.) Collimated LED for Zeiss Axioskop & Examiner, 800 mA	\$602.28	Lead Time
M850L3-C4	850 nm, 400 mW (Typ.) Collimated LED for Zeiss Axioskop & Examiner, 1200 mA	\$602.28	Lead Time
M940L3-C4	940 nm, 380 mW (Typ.) Collimated LED for Zeiss Axioskop & Examiner, 1000 mA	\$602.28	Lead Time
MCWHL8-C4	6500 K, 596 mW (Typ.) Collimated LED for Zeiss Axioskop & Examiner, 1400 mA	\$533.61	Today

M660L3-C5	AR-C		Collimation Lens (EFL: 40 m or a Complete List of Specific	,			
ltem #	Color <sup>a</sup>	Housing	Total Beam Power <sup>b</sup>	Item #	Color <sup>a</sup>	Housing	Total Beam Power <sup>b</sup>
M365L3-C5	UV		320 mW	M530L4-C5	Green		200 mW
M365LP1-C5 <sup>c</sup>	UV		435 mW	M590L4-C5	Amber		130 mW
M385L2-C5	UV		120 mW	M617L5-C5	Orange		441 mW <sup>d</sup>
M385L3-C5	UV	-	410 mW	M625L4-C5	Red		630 mW
M385LP1-C5 <sup>c</sup>	UV		660 mW	M660L4-C5	Deep Red		520 mW
M405L4-C5	UV		380 mW	M780L3-C5	IR		170 mW
M405LP1-C5 <sup>c</sup>	UV		580 mW	M850L3-C5	IR		370 mW
M455L4-C5	Royal Blue		630 mW	M940L3-C5	IR	-	340 mW
M470L5-C5	Blue		487 mW	MCWHL8-C5	Cold White	-	549 mW <sup>e</sup>
M505L4-C5	Cyan		220 mW				

a. Due to variations in the manufacturing process and operating parameters such as temperature and current, the actual spectral output of any given LED will vary. Output plots are only intended to be used as a guideline.

b. After collimation package. Due to variations in the manufacturing process and operating parameters such as temperature and current, the total beam power of any given LED will vary.

c. These LEDs have a higher output power and are mounted to a Ø57.0 mm heat sink for increased heat dissipation.

d. Measured at the Maximum Current

e. Measured at 25 °C



Click to Enlarge

Part Number	Description	Price	Availability
M365L3-C5	365 nm, 320 mW (Typ.) Collimated LED for Nikon Eclipse, 1000 mA	\$652.80	2 Weeks
M365LP1-C5	365 nm, 435 mW (Typ.) Collimated LED for Nikon Eclipse, 1700 mA	\$798.36	Lead Time
M385L2-C5	385 nm, 120 mW (Typ.) Collimated LED for Nikon Eclipse, 700 mA	\$537.91	Today
M385L3-C5	385 nm, 410 mW (Typ.) Collimated LED for Nikon Eclipse, 1000 mA	\$674.75	Today
M385LP1-C5	385 nm, 630 mW (Typ.) Collimated LED for Nikon Eclipse, 1700 mA	\$727.02	Lead Time
M405L4-C5	405 nm, 380 mW (Typ.) Collimated LED for Nikon Eclipse, 1000 mA	\$587.59	2 Weeks
M405LP1-C5	405 nm, 570 mW (Typ.) Collimated LED for Nikon Eclipse, 1400 mA	\$727.02	2 Weeks
M455L4-C5	455 nm, 630 mW (Typ.) Collimated LED for Nikon Eclipse, 1000 mA	\$674.75	Lead Time
M470L5-C5	470 nm, 487 mW (Typ.) Collimated LED for Nikon Eclipse, 1000 mA	\$605.74	2 Weeks
M505L4-C5	505 nm, 220 mW (Typ.) Collimated LED for Nikon Eclipse, 1000 mA	\$674.75	Lead Time
M530L4-C5	530 nm, 200 mW (Typ.) Collimated LED for Nikon Eclipse, 1000 mA	\$674.75	Lead Time
M590L4-C5	590 nm, 130 mW (Typ.) Collimated LED for Nikon Eclipse, 1000 mA	\$584.47	Lead Time
M617L5-C5	617 nm, 441 mW (Typ.) Collimated LED for Nikon Eclipse, 1000 mA	\$500.21	2 Weeks
M625L4-C5	625 nm, 630 mW (Typ.) Collimated LED for Nikon Eclipse, 1000 mA	\$576.66	Lead Time
M660L4-C5	660 nm, 520 mW (Typ.) Collimated LED for Nikon Eclipse, 1200 mA	\$544.07	2 Weeks
M780L3-C5	780 nm, 170 mW (Typ.) Collimated LED for Nikon Eclipse, 800 mA	\$648.61	Lead Time
M850L3-C5	850 nm, 370 mW (Typ.) Collimated LED for Nikon Eclipse, 1200 mA	\$648.61	Lead Time
M940L3-C5	940 nm, 340 mW (Typ.) Collimated LED for Nikon Eclipse, 1000 mA	\$648.61	Lead Time
MCWHL8-C5	6500 K, 549 mW (Typ.) Collimated LED for Nikon Eclipse, 1400 mA	\$577.78	Lead Time

#### Collimated LED Light Sources for Nikon Eclipse (Bayonet Mount) Microscopes

- Approximate Beam Diameter: 43 mm
- Approximate Beam Area: 1450 mm<sup>2</sup>

