



# M340D2 - December 2, 2015

Item # M340D2 was discontinued on December 2, 2015. For informational purposes, this is a copy of the website content at that time and is valid only for the stated product.

# LEDS ON METAL-CORE PCB

- UV, Visible, and IR Models Available
- LED Mounted on Metal-Core Printed Circuit Board
- Ideal for OEM Applications



M340D2 340 nm LED, Power Output ≥ 10 mW

#### Hide Overview

# OVERVIEW

# Features

- Nominal Wavelengths Ranging from 265 nm to 1550 nm
   Warm White (3000 K). Cold White (6500
- K), and Broadband (470 850 nm) LEDs Also Available
- Outputs Ranging from 10 mW to 1850 m<sup>1</sup>
   LED Mounted on Metal-Core Printed
- Circuit Board for Excellent Heat Management
- Long Lifetimes (See Specs Tab for Details)

Thorlabs' LEDs on Metal-Core Printed Circuit Boards (MCPCBs) are designed to provide highpower output in a compact package. Each LED consists of a single LED with multiple emitters that has been soldered to an MCPCB. These LEDs are ideal for OEM or custom applications; they should not be used for household illumination.

Thorlabs uses high-thermal-conductivity MCPCB materials from Bergquist and SinkPAD (see footnote d in the table to the right for the material used in each LED). The MCPCB is designed to provide good thermal management. However, the LED must still be mounted onto an appropriate heat sink (dependent on output power) using thermal paste to ensure proper operation and to maximize operating lifetime. Mounting holes are provided on the MCPCB sufface for attaching the LED to a heat sink; the Ø2 mm through holes are compatible with #1 (M2) screws (not included).

Thorlabs also offers mounted LEDs with an integrated heat sink, as well as collimated mounted LEDs, which are compatible with microscopes from major manufacturers. For fiber applications, we also offer fiber-coupled LEDs. For questions on choosing an appropriate LED and to discuss mounting requirements, please contact Tech Support.

#### Optimized Thermal Management These LEDs possess good thermal stability

properties, and hence, degradation of optical output power due to increased LED temperature is not an issue when the LED is properly mounted to a heat sink using thermal paste or thermally M970D2 M1050D1



M1300D2 1300 nm LED, Power Output ≥ 25 mW



565 nm LED, Power

Item #		Color (Click for Spectrum) <sup>a</sup>	Nominal Wavelength <sup>a,b</sup>	Minimum LED Power Output <sup>a</sup>
		Deep UV	265 nm	10 mW
M265D2				25 mW
M280D2		Deep UV	280 nm	
M310D2		Deep UV	310 nm	25 mW
M340D2		UV	340 nm	10 mW
M365D1	c	UV	365 nm	190 mW
s) M365D2	ic.	UV	365 nm	1150 mW
M375D2	c	UV	375 nm	387 mW
M385D1	c	UV	385 nm	270 mW
M385D2	c	UV	385 nm	1650 mW
e M395D3	jc	UV	395 nm	400 mW
M405D1	c	UV	405 nm	410 mW
M405D2	c	UV	405 nm	1500 mW
M420D2	c	Violet	420 nm	750 mW
M450D3	J	Royal Blue	450 nm	1850 mW
M455D2	d	Royal Blue	455 nm	900 mW
M470D2	d	Blue	470 nm	650 mW
M490D2	2	Blue	490 nm	200 mW
M505D2	d	Cyan	505 nm	400 mW
M530D2	d	Green	530 nm	350 mW
M565D2	e	Lime	565 nm	880 mW
M590D2	d	Amber	590 nm	160 mW
M595D2	e	Amber	595 nm	445 mW
d M617D2	d	Orange	617 nm	600 mW
m M625D2	d	Red	625 nm	700 mW
M660D2		Deep Red	660 nm	940 mW
M730D2	2	Far Red	730 nm	515 mW
M780D2	!	IR	780 nm	200 mW
M810D2	!	IR	810 nm	325 mW
M850D2	d	IR	850 nm	900 mW
M880D2	!	IR	880 nm	300 mW
s M940D2	d	IR	940 nm	800 mW
<sup>D</sup> M970D2	!	IR	970 nm	35 mW

IR

1050 nm 50 mW

 $http://www.thorlabs.com/newgrouppage9\_pf.cfm?guide=10\&category\_id=220\&objectgroup\_id=6071[12/2/2015\ 8:56:03\ AM]$ 

conductive double-sided tape. For more details, please see the Stability tab.

### Broadband LED Option

The MBB1D1 LED has been designed to have relatively flat spectral emission over a wide wavelength range. Its FWHM bandwidth ranges from 500 nm to 780 nm, while the 10 dB bandwidth ranges between 470 nm and 850 nm. To view a plot of the spectrum of this broadband source, please see the table to the right.

### Soldering

These LEDs have been soldered to a metal core with low thermal resistance. While this feature allows for good thermal management, it can also prevent the metal pads from reaching the appropriate temperature for soldering when the package is connected to a heat sink. To properly solder wires to the pads, first make sure that the metal core is not in contact with a heat sink or a metal surface. We recommend using a small vise or similar device to hold the MCPCB during the soldering process and wires with a minimum gauge of 24 AWG (0.25 mm<sup>2</sup>).

To solder wires to the MCPCB, first hold the copper bit of the soldering iron on one of the pads for approximately 30 seconds using a soldering temperature of about 350 °C. The soldering iron will heat the entire metal-core PCB, so do not touch the LED package until it has cooled down after the soldering process. Test the temperature

M1200D2 IR 1200 nm 30 mW M1300D2 IR 1300 nm 25 mW M1450D2 IR 1450 nm 31 mW M1550D2 IR 1550 nm 31 mW Broadband 70 mW MBB1D1<sup>f</sup> 470 - 850 nm<sup>g</sup> Warm White 500 mW MWWHD1<sup>e</sup> 3000 K<sup>h</sup> Cold White 800 mW MCWHD2<sup>d,e</sup> 6500 K<sup>h</sup>

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. These values were measured with the back side of the PCB at 25 °C. Output plots and nominal wavelength specs are only intended to be used as a guideline.

b. 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.

c. Our 265 nm to 420 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. d. These LEDs use a high-thermal-conductivity MCPCB material from SinkPAD, while the rest of the MCPCB LEDs use a high-thermal-conductivity MCPCB material from Bergquist. e. The M565D2, M595D2, MWWHD1, and MCWHD2 are phosphor-converted LEDs and may not

turn off completely when modulated above 10 kHz at duty cycles below 50%.

f. The MBB1D1 LED may not turn off completely when modulated at frequencies above 1 kHz with a duty cycle of 50%, as the broadband emission is produced by optically stimulating emission from phosphor. For modulation at frequencies above 1 kHz, the duty cycle may be reduced. For example, 10 kHz modulation is attainable with a duty cycle of 5%.

g. 10 dB bandwidth.

h. Correlated Color Temperature

by touching tin solder to the pad: the solder will melt and flow evenly over the entire pad at the correct temperature. Coat the other pads with tin solder. Now, solder the wires to the pads. Use tweezers or pliers to remove the MCPCB from the vise and place it on a heat sink or metal surface. The metal-core PCB will cool down in several seconds and is now ready for your application.

For convenient connection of the LEDs to the drivers listed on the LED Drivers tab, please order the optional CAB-LEDD1 LED connection cable below.

#### Driver Options and Pin Assignments

Thorlabs offers four drivers: LEDD1B, DC2200, DC4100, and DC4104 (the latter two require the DC4100-HUB). See the LED Drivers tab for compatibility information and a list of specifications. The LEDD1B is capable of providing LED modulation frequencies up to 5 kHz, while DC4100, and DC4104 can modulate the LED at a rate up to 100 kHz. The DC2200 can provide modulation at up to 250 kHz if driven by an external source. Please note that MCPCB LEDs are not compatible with the EEPROM feature of the DC2100, DC4100, and DC4104, which automatically adjusts for the current limits of our mounted LEDs. Therefore, care must be taken not to exceed the current limits of the LEDs offered on this page.

To connect the PCB to a controller, please note that the soldering pad labeled "+" is the Anode (+V), and the pad labeled "-" is the Cathode. The other two pads ("IO" and "GND") do not need to be connected and are reserved for future use. The soldering pads on different items may be in different locations, but the labels are the same.

#### Hide Specs

SPECS													
Item #	Color (Click for Spectrum and Data) <sup>a</sup>	Nominal Wavelength <sup>a,b</sup>	Minimum LED Power Output <sup>a</sup>	Typical LED Power Output <sup>a</sup>	Maximum Current (CW)	Forward Voltage	Bandwidth (FWHM)	Irradiance (Typical) <sup>c</sup>	Electrical Power	Typical Lifetime	Viewing Angle (Full Angle at Half Max)	Emitter Size	MCPCB Thicknes
M265D2 <sup>d</sup>	Deep UV	265 nm	10 mW	12 mW	350 mA	6.8 V	11 nm	-	2.380 W	>1 000 h	130°	1 mm x 1 mm	2.5 mm
M280D2 <sup>d</sup>	Deep UV	280 nm	25 mW	30 mW	350 mA	5.9 V	12 nm	3.9 µW/mm <sup>2</sup>	2.065 W	>500 h	140°	1 mm x 1 mm	1.6 mm
M310D2 <sup>d</sup>	Deep UV	310 nm	25 mW	30 mW	350 mA	5.9 V	10 nm	5.8 µW/mm²	2.065 W	>500 h	140°	1 mm x 1 mm	1.6 mm
M340D2 <sup>d</sup>	UV	340 nm	10 mW	12 mW	80 mA	8.1 V	8 nm	0.1 µW/mm <sup>2</sup>	0.648 W	>3 000 h	176°	2 mm x 2 mm <sup>e</sup>	2.4 mm
M365D1 <sup>d</sup>	UV	365 nm	190 mW	360 mW	700 mA	4.4 V	7.5 nm	8.9 µW/mm²	3.080 W	>10 000 h	120°	1 mm x 1 mm	1.6 mm
M365D2 <sup>d</sup>	UV	365 nm	1150 mW	1400 mW	1400 mA	3.75 V	9 nm	17.6 µW/mm <sup>2</sup>	5.250 W	>10 000 h	120°	1.4 mm x 1.4 mm	2.5 mm
M375D2 <sup>d</sup>	UV	375 nm	387 mW	470 mW	700 mA	3.8 V	9 nm	14.1 µW/mm <sup>2</sup>	2.660 W	>10 000 h	110°	1 mm x 1 mm	2.4 mm
M385D1 <sup>d</sup>	UV	385 nm	270 mW	430 mW	700 mA	4.3 V	10 nm	11.8 µW/mm <sup>2</sup>	3.010 W	>10 000 h	120°	1 mm x 1 mm	1.6 mm
M385D2 <sup>d</sup>	UV	385 nm	1650 mW	1830 mW	1400 mA	3.65 V	12 nm	23.3 µW/mm²	5.110 W	>10 000 h	120°	1.4 mm x 1.4 mm	2.5 mm
M395D3 <sup>d</sup>	UV	395 nm	400 mW	535 mW	500 mA	4.5 V	16 nm	6.7 µW/mm <sup>2</sup>	2.250 W	>10 000 h	126°	1 mm x 1 mm	2.4 mm
M405D1 <sup>d</sup>	UV	405 nm	410 mW	760 mW	1000 mA	3.8 V	13 nm	37.1 µW/mm <sup>2</sup>	3.800 W	100 000 h	85°	1 mm x 1 mm	1.6 mm
M405D2 <sup>d</sup>	UV	405 nm	1500 mW	1700 mW	1400 mA	3.45 V	12 nm	24.6 µW/mm²	4.830 W	>10 000 h	120°	1.4 mm x 1.4 mm	2.5 mm
M420D2 <sup>d</sup>	Violet	420 nm	750 mW	820 mW	1000 mA	3.5 V	15 nm	13.1 µW/mm²	3.500 W	>10 000 h	125°	1 mm x 1 mm	2.4 mm
M450D3	Royal Blue	450 nm	1850 mW	2100 mW	2000 mA	3.5 V	18 nm	35.6 µW/mm²	7.000 W	1 000 h	120°	1.5 mm x 1.5 mm	1.6 mm
M455D2 <sup>f</sup>	Royal Blue	455 nm	900 mW	1020 mW	1000 mA	3.2 V	18 nm	31.2 µW/mm <sup>2</sup>	3.200 W	100 000 h	80°	1 mm x 1 mm	1.6 mm
M470D2 <sup>f</sup>	Blue	470 nm	650 mW	710 mW	1000 mA	3.2 V	25 nm	21.9 µW/mm <sup>2</sup>	3.200 W	100 000 h	80°	1 mm x 1 mm	1.6 mm
M490D2	Blue	490 nm	200 mW	250 mW	350 mA	3.5 V	23 nm	15.7 µW/mm²	1.225 W	>10 000 h	22°	1 mm x 1 mm	2.4 mm
M505D2 <sup>f</sup>	Cyan	505 nm	400 mW	440 mW	1000 mA	3.3 V	30 nm	11.1 µW/mm²	3.300 W	100 000 h	80°	1 mm x 1 mm	1.6 mm
	1	1		1	1	1	1		1	1	1	1	T

M530D2 <sup>f</sup>	Green	530 nm	350 mW	370 mW	1000 mA	3.2 V	33 nm	9.5 µW/mm²	3.200 W	100 000 h	80°	1 mm x 1 mm	1.6 mm
M565D2 <sup>g</sup>	Lime	565 nm	880 mW	979 mW	1000 mA	3.1 V	104 nm	11.7 µW/mm²	3.100 W	50 000 h	125°	1 mm x 1 mm	1.6 mm
M590D2 <sup>f</sup>	Amber	590 nm	160 mW	170 mW	1000 mA	2.2 V	18 nm	5.3µW/mm²	2.200 W	100 000 h	80°	1 mm x 1 mm	1.6 mm
M595D2 <sup>g</sup>	Amber	595 nm	445 mW	502 mW	700 mA	3.05 V	80 nm	6.9 µW/mm²	2.135 W	50 000 h	120°	1 mm x 1 mm	1.6 mm
M617D2 <sup>f</sup>	Orange	617 nm	600 mW	650 mW	1000 mA	2.2 V	18 nm	15.7 µW/mm²	2.200 W	100 000 h	80°	1 mm x 1 mm	1.6 mm
M625D2 <sup>f</sup>	Red	625 nm	700 mW	770 mW	1000 mA	2.2 V	18 nm	18.0 µW/mm²	2.200 W	100 000 h	80°	1 mm x 1 mm	1.6 mm
M660D2	Deep Red	660 nm	940 mW	1050 mW	1200 mA	2.6 V	20 nm	20.88 µW/mm <sup>2</sup>	3.120 W	>10 000 h	120°	1.5 mm x 1.5 mm	1.6 mm
M730D2	Far Red	730 nm	515 mW	595 mW	1000 mA	2.3 V	37 nm	13.2 µW/mm <sup>2</sup>	2.300 W	>10 000 h	160°	1 mm x 1 mm	1.6 mm
M780D2	IR	780 nm	200 mW	300 mW	800 mA	2.0 V	28 nm	47.3 µW/mm <sup>2</sup>	1.600 W	>10 000 h	20°	1 mm x 1 mm	2.4 mm
M810D2	IR	810 nm	325 mW	375 mW	500 mA	3.6 V	25 nm	61.8 µW/mm <sup>2</sup>	1.800 W	>10 000 h	40°	1 mm x 1 mm	1.6 mm
M850D2 <sup>f</sup>	IR	850 nm	900 mW	1100 mW	1000 mA	2.9 V	30 nm	22.9 µW/mm²	2.900 W	100 000 h	90°	1 mm x 1 mm	1.6 mm
M880D2	IR	880 nm	300 mW	350 mW	1000 mA	1.7 V	50 nm	5.6 µW/mm²	1.700 W	>10 000 h	128°	1 mm x 1 mm	2.4 mm
M940D2 <sup>f</sup>	IR	940 nm	800 mW	1000 mW	1000 mA	2.75 V	37 nm	19.1 µW/mm²	2.750 W	100 000 h	90°	1 mm x 1 mm	1.6 mm
M970D2	IR	970 nm	35 mW	50 mW	600 mA	1.4 V	50 nm	0.7 µW/mm <sup>2</sup>	0.840 W	>10 000 h	124°	1 mm x 1 mm	2.4 mm
M1050D1	IR	1050 nm	50 mW	70 mW	700 mA	1.5 V	60 nm	1.9 µW/mm²	1.050 W	>10 000 h	120°	1 mm x 1 mm	2.4 mm
M1200D2	IR	1200 nm	30 mW	35 mW	700 mA	1.4 V	80 nm	0.7 µW/mm²	0.980 W	>10 000 h	134°	1 mm x 1 mm	2.4 mm
M1300D2	IR	1300 nm	25 mW	30 mW	500 mA	1.4 V	80 nm	0.6 µW/mm <sup>2</sup>	0.700 W	>10 000 h	134°	1 mm x 1 mm	2.4 mm
M1450D2	IR	1450 nm	31 mW	36 mW	700 mA	1.15 V	80 nm	0.4 µW/mm²	0.805 W	>10 000 h	136°	1 mm x 1 mm	2.4 mm
M1550D2	IR	1550 nm	31 mW	36 mW	700 mA	1.5 V	102 nm	0.5 µW/mm²	1.050 W	>10 000 h	136°	1 mm x 1 mm	2.4 mm
MBB1D1 <sup>h</sup>	Broadband	470 - 850 nm <sup>i</sup>	70 mW	80 mW	500 mA	3.6 V	280 nm	12.5 µW/mm <sup>2</sup>	1.800 W	10 000 h	120°	1 mm x 1 mm	1.6 mm
MWWHD1 <sup>g</sup>	Warm White	3000 K <sup>j</sup>	500 mW	550 mW	1000 mA	3.1 V	N/A	10.7 µW/mm <sup>2</sup>	3.100 W	>50 000 h	120°	1 mm x 1 mm	1.6 mm
MCWHD2 <sup>f,g</sup>	Cold White	6500 K <sup>j</sup>	800 mW	840 mW	1000 mA	3.2 V	N/A	24.8 µW/mm²	3.200 W	100 000 h	80°	1 mm x 1 mm	1.6 mm

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. These values were measured with the back side of the PCB at 25 °C. Output plots and center wavelength specs are only intended to be used as a guideline.

b. 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.

c. Irradiance is measured at a distance of 200 mm from the LED.

d. Our 280 nm to 420 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.

e. The M340D2 LED is comprised of four 1 mm x 1 mm emitters that have a total area of 2 mm x 2 mm.

f. These LEDs use a high-thermal-conductivity MCPCB material from SinkPAD, while the rest of the MCPCB LEDs use a high-thermal-conductivity MCPCB material from Bergquist.

g. The M565D2, M595D2, MWWHD1, and MCWHD2 are phosphor-converted LEDs and may not turn off completely when modulated above 10 kHz at duty cycles below 50%.

h. The MBB1D1 LED may not turn off completely when modulated at frequencies above 1 kHz with a duty cycle of 50%, as the broadband emission is produced by optically stimulating emission from phosphor. For modulation at frequencies above 1 kHz, the duty cycle may be reduced. For example, 10 kHz modulation is attainable with a duty cycle of 5%.

i. 10 dB Bandwidth.

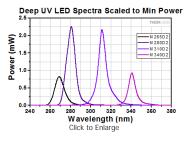
j. Correlated color temperature.

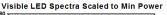
### Hide Relative Power

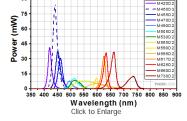
### RELATIVE POWER

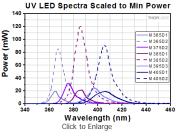
#### **Relative Power**

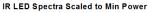
The actual spectral output and total output power of any given LED will vary due to variations in the manufacturing process and operating parameters, such as temperature and current. Both a typical and minimum output power are specified to help you select an LED that suits your needs. Each metal-core PCB LED will provide at least the minimum specified output power at the maximum current. 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 minimum output power for each LED. This data is representative, not absolute. An excel file with normalized and scaled spectra for all of the unmounted LEDs can be downloaded here.

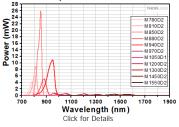


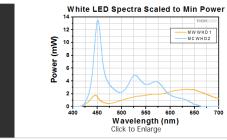


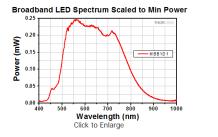










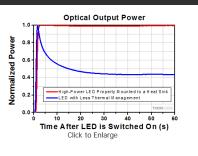


# Hide Stability

#### STABILI

### 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 takes leapsed.



### **Optimizing Thermal Management**

In order to achieve stable optical output power and maximize lifetime from your LED, the MCPCB must be properly mounted to a heat sink using thermally conductive paste in order to minimize the degradation of optical output power caused by increased LED junction temperature (see the graph to the right).

## Hide LED Drivers

Compatible Drivers	LEDD1B <sup>a</sup>	DC2200 <sup>b</sup>	DC4100 <sup>b,c,d</sup>	DC4104 <sup>b,c,d</sup>
Click Photos to Enlarge				
Max LED Driver Current Output	1.2 A	LED1 Terminal: 10.0 A LED2 Terminal: 2.0 A <sup>e</sup>	1.0 A per Channel	1.0 A per Channel
Max LED Driver Forward Voltage	12 V	50 V	5 V	5 V
Max Modulation Frequency Using External Input	5 kHz	250 kHz <sup>f,g</sup>	100 kHz <sup>g</sup> (Simultaneous Across all Channels)	100 kHz <sup>g</sup> (Independently Controlled Channels)
External Control Interface(s)	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)	Touchscreen Interface with Internal and External Options for Pulsed and Modulated LED Operation	4 Channels <sup>c</sup>	4 Channels <sup>c</sup>
EEPROM Compatible: Reads Out LED Data for LED Settings	-	✓	✓	✓
LCD Display	-	1	1	✓

a. The LEDD1B should not be used to drive the M340D2, as the current limit can only be set to a minimum of 200 mA (compared to the M340D2's max drive current of 80 mA).

b. Please note that the EEPROM readout feature that automatically adjusts the driver's current limit for our mounted LEDs is not compatible with our LEDs on MCPCB.

c. 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 and the CAB-LEDD1 cable when used with the DC4100 or DC4104 drivers.d. d

d. These LED drivers have a maximum forward voltage rating of 5 V and can provide a maximum current of 1000 mA. As a result, they cannot be used to drive the M280D2, M310D2, or M340D2 LEDs, which have forward voltage ratings of >5 V. They can be used to drive the M660L3 LED, but will not be able to provide the LED's maximum current of 1200 mA.

e. The MCPCB LEDs sold below are compatible with the LED2 Terminal via the CAB-LEDD1 (available separately below).

f. Small Signal Bandwidth: Modulation not exceeding 20% of full scale current. The driver accepts other waveforms, but the maximum frequency will be reduced.

g. Several of these LEDs produce light by stimulating emission from phosphor, which limits their modulation frequencies. The M565D2, M595D2, MWWHD1 and MCWHD2 LEDs may not turn off completely when modulated above 10 kHz at duty cycles below 50%. The MBB1D1 LED may not turn off completely when modulated at frequencies above 1 kHz with a duty cycle of 50%. When the MBB1D1 is modulated at frequencies above 1 kHz, the duty cycle may be reduced; for example, 10 kHz modulation is attainable with a duty cycle of 5%.

Note: The DC3100 drivers sold with our Modulated LEDs for FLIM Microscopy kits are not compatible with the LEDs sold on this page.

# Hide Ray Data

Ray data for Zemax is available for some of	Item #	Information File	Available Ray Files	File Size	Click to Download
the bare LEDs incorporated into these	M365D1	M365_Info.pdf	100,000 Rays and 1 Million Rays	27.4 MB	
high-powered light	M385D1	M385_Info.pdf	1 Million Rays and 5 Million Rays	148 MB	
sources. This data is	M405D1	M405_Info.pdf	1 Million Rays	33.1 MB	
provided in a zipped folder that can be	M450D3 <sup>a</sup>	LD_CQAR_20150731_info.pdf	100,000 Rays, 500,000 Rays, and 5 Million Rays	123 MB	
downloaded by clicking	M455D2 <sup>a,b</sup>	LD_CQ7P_290311_info.pdf	100,000 Rays, 500,000 Rays, and 5 Million Rays	125 MB	
on the red document icons (	M505D2 <sup>a</sup>	LV_CK7P_191212_info.pdf	100,000 Rays, 500,000 Rays, and 5 Million Rays	123 MB	
part numbers in the	M530D2 <sup>a</sup>	LT_Cx7P_290311_info.pdf	100,000 Rays, 500,000 Rays, and 5 Million Rays	124 MB	
pricing tables below. Every zipped folder	M617D2 <sup>a,c</sup>	LA_CP7P_030613_info.pdf	100,000 Rays, 500,000 Rays, and 5 Million Rays	125 MB	
contains an information file and one or more ray files for use with	M850D2 <sup>a</sup>	SFH4715S_100413_info.pdf	100,000 Rays, 500,000 Rays, and 5 Million Rays	140 MB	
	M940D2 <sup>a</sup>	SFH_4725S_110413_info.pdf	100,000 Rays, 500,000 Rays, and 5 Million Rays	140 MB	
Zemax:	MWWHD1	MWWH_Info.pdf	100,000 Rays, 500,000 Rays, and 1 Million Rays	137 MB	
<ul> <li>Information File: This document contains a summary of the types of data files included in the zipped</li> </ul>	b. The Zema: the M c. The d. way only a basic informati	a ray data files for the M455D2 can l x. Wavelength-specific data and file 455L3. ray data files for the M617D2 can l elength in Zemax. Wavelength-spe pply to the M617D2.	0 CAD file, and sample Zemax file are also available for be used for the M470D2 as well by manually resetting th s, such as the radiometric color spectrum and sample Ze be used for the M590D2 and M625D2 as well by manual cific data and files, such as the radiometric color spectru le listing each document type and the corresponding file femax.	e source wa emax files, of ly resetting th m and samp	nly apply to
folder and some					
folder and some • Ray Files: These	h an superscri	pt "a" in the table to the right, the fo	llowing additional pieces of information are also included	in the zippe	d folder:

Sample Zemax File: A sample file containing the recommended settings and placement of the ray files and bare LED CAD model when used with Zemax.

The table to the right summarizes the ray files available for each LED and any other supporting documentation provided.

# Hide LED Selection Guide

ED SELEC	TION GL	JIDE							
			Light E	mitting Diode (L	ED) Selection	Guide			
(Click Representative Photo to Enlarge; Not to Scale)			<b>S</b>	<b>*</b>				<b>R</b> <sup>®</sup>	
Туре	Unmounted LEDs	PCB- Mounted LEDs	Heatsink- Mounted LEDs	Collimated LEDs for Microscopy (Item # Prefix <sup>a</sup> )	Fiber- Coupled LEDs <sup>b</sup>	High-Power LEDs for Microsocopy	4- Wavelength LED Source Options <sup>c</sup>	Modulated LEDs for FLIM Microscopy	LEE Array
Wavelength									
245 nm	LED245W (0.07 mW)	-	-	-	-	-	-	-	-
255 nm	LED255J (1 mW Min)	-	-	-	-	-	-	-	-
260 nm	LED260W (0.3 mW) LED260J (1 mW Min)	-	-	-	-	-	-	-	-
265 nm	LED265W (0.3 mW)	M265D2 (10 mW Min)	M265L3 (10 mW Min)	-	-	-	-	-	-
275 nm	LED275W (0.8 mW) LED275J (1 mW Min)	-	-	-	-	-	-	-	-
280 nm	LED280J (1 mW Min)	M280D2 (25 mW Min)	M280L3 (25 mW Min)	-	M280F2 (323 μW)	-	-	-	-
285 nm	LED285W (0.8 mW)	-	-	-	-	-	-	-	-
290 nm	LED290W (0.8 mW)	-	-	-	-	-	-	-	-
300 nm	LED300W (0.5 mW)	-	-	-	-	-	-	-	-
310 nm	-	M310D2 (25 mW Min)	M310L3 (25 mW)	-	-	-	-	-	-

# $http://www.thorlabs.com/newgrouppage9\_pf.cfm?guide=10\&category\_id=220\&objectgroup\_id=6071[12/2/2015\ 8:56:03\ AM]$

315 nm	LED315W (0.6 mW)	-	-	-	-	-	-	-	-
340 nm	LED341W (0.33 mW)	M340D2 (10 mW Min)	M340L3 (10 mW Min)	-	-	-	-	-	-
365 nm	-	M365D1 (190 mW Min)	M365L2 (190 mW Min)	M365L2 (60 mW) <sup>d</sup>	M365F1 (4.1 mW)	-	Available (85 mW)	DC3100-365	LIU365/ (31 mW
		M365D2 (1150 mW Min)	M365LP1 (1150 mW Min)	M365LP1 (350 mW) <sup>d</sup>	M365FP1 (15.5 mW)		(65 1117)		(31 1111
370 nm	LED370E (2.5 mW)	-	-	-	-	-	-	-	-
375 nm	-	M375D2 (387 mW Min)	M375L3 (387 mW Min)	-	M375F2 (4.23 mW)	-	-	-	-
385 nm	-	M385D1 (270 mW Min) M385D2	M385L2 (270 mW Min) M385LP1	M385L2 (90 mW) <sup>d</sup> M385LP1	M385F1 (10.7 mW)	-	Available (95 mW)	-	-
		(1650 mW Min)	(1650 mW Min)	(520 mW) <sup>d</sup>	M385FP1 (23.2 mW)				
395 nm	-	M395D3 (400 mW Min)	M395L4 (400 mW Min)	-	M395F3 (6.8 mW)	-	-	-	-
405 nm	LED405E	M405D1 (410 mW Min)	M405L2 (410 mW Min)	M405L2 (260 mW) <sup>d</sup>	M405F1 (3.7 mW)		Available	DC3100-405	-
	(10 mW)	M405D2 (1500 mW Min)	M405LP1 (1500 mW Min)	M405LP1 (450 mW) <sup>d</sup>	M405FP1 (24.3 mW)		(95 mW)		
420 nm	-	M420D2 (750 mW Min)	M420L3 (750 mW Min)	-	M420F2 (16.2 mW)	-	Available (290 mW)	-	-
450 nm	-	M450D3 (1850 mW Min)	M450LP1 (1850 mW Min)	-	-	-	-	-	-
455 nm	-	M455D2 (900 mW Min)	M455L3 (900 mW Min)	M455L3 (360 mW) <sup>d</sup>	M455F1 (11.0 mW)	-	Available (310 mW)	-	-
460 nm	-	-	-	-	-	SOLIS- 460A(/M) (4175 mW)			
465 nm	LED465E (20 mW)	-	-	-	-	-	-	-	-
470 nm	LED470L (170 mW)	M470D2 (650 mW Min)	M470L3 (650 mW Min)	M470L3 (250 mW) <sup>d</sup>	M470F1 (10.1 mW)		Available (250 mW)	DC3100-470	LIU470 (253 m\
490 nm	-	M490D2 (200 mW Min)	M490L3 (200 mW Min)	-	M490F2 (2.0 mW)		Available (50 mW)	-	-
505 nm	-	M505D2 (400 mW Min)	M505L3 (400 mW Min)	M505L3 (150 mW) <sup>d</sup>	M505F1 (8.0 mW)		Available (170 mW)	-	-
525 nm	LED525E (2.6 mW Max) LED528EHP (7 mW)	-	-	-	-	SOLIS- 525A(/M) (1650 mW)	-	-	LIU525 (111 mV
530 nm	-	M530D2 (350 mW Min)	M530L3 (350 mW Min)	M530L3 (130 mW) <sup>d</sup>	M530F1 (5.1 mW)	-	Available (100 mW)	-	-
565 nm	-	M565D2 (880 mW Min)	M565L3 (880 mW Min)		M565F1 (2.0 mW)	-	Available (106 mW)	-	-
590 nm	LED591E (2 mW)	M590D2 (160 mW Min)	M590L3 (160 mW Min)	M590L3 (60 mW) <sup>d</sup>	M590F1 (3.2 mW)	-	Available (65 mW)	-	LIU590 (109 mV
595 nm	-	M595D2 (445 mW Min)	M595L3 (445 mW Min)	-	-	-	-	-	-
617 nm	-	M617D2 (600 mW Min)	M617L3 (600 mW Min)	M617L3 (230 mW) <sup>d</sup>	M617F1 (10.8 mW)	-	Available (210 mW)	-	-
623 nm	-	-	-	-	-	SOLIS- 623A(/M) (2530 mW)	-	-	-
625 nm	-	M625D2 (700 mW Min)	M625L3 (700 mW Min)	M625L3 (270 mW) <sup>d</sup>	M625F1 (10.1 mW)	-	Available (240 mW)	-	-
630 nm	-	-	-	-	-	-	-	DC3100-630	LIU630 (208 m)
635 nm	LED631E (4 mW)								

	LED635L (170 mW)								
639 nm	LED630E (7.2 mW)	-	-	-	-	-	-	-	-
660 nm	-	M660D2 (940 mW Min)	M660L4 (940 mW Min)	M660L4 (400 mW) <sup>d</sup>	M660F1 (14.5 mW)	-	Available (210 mW)	-	-
730 nm	-	M730D2 (515 mW Min)	M730L4 (515 mW Min)	M730L4 (165 mW) <sup>d</sup>	-	-	-	-	-
740 nm	-	-	-	-	M740F2 (6.0 mW)	-	-	-	-
780 nm	LED780E (18 mW)	M780D2 (200 mW Min)	M780L3 (200 mW Min)	M780L3 (130 mW) <sup>d</sup>	M780F2 (7.5 mW)	-	-	-	LIU78 (315 m
810 nm	-	M810D2 (325 mW Min)	M810L3 (325 mW Min)	M810L3 (210 mW) <sup>d</sup>	M810F2 (6.5 mW)	-	-	-	-
850 nm	LED851W (8 mW) LED851L (13 mW)	M850D2 (900 mW Min)	M850L3 (900 mW Min)	M850L3 (330 mW) <sup>d</sup>	M850F2 (13.4 mW)	-	-	-	LIU85 (322 m
870 nm	LED870E (22 mW)	-	-	-	-	-	-	-	-
880 nm	-	M880D2 (300 mW Min)	M880L3 (300 mW Min)	-	M880F2 (3.4 mW)	-	-	-	-
910 nm	LED910E (12 mW)	-	-	-	-	-	-	-	-
940 nm	LED940E (18 mW)	M940D2 (800 mW Min)	M940L3 (800 mW Min)	M940L3 (320 mW) <sup>d</sup>	M940F1 (6.5 mW)	-	-	-	-
970 nm	-	M970D2 (35 mW Min)	M970L3 (35 mW Min)	-	M970F2 (0.3 mW)	-	-	-	-
1050 nm	LED1050E (2.5 mW)	M1050D1 (50 mW Min)	M1050L2 (50 mW Min)	-	M1050F1 (1.4 mW)	-	-	-	-
1070 nm	LED1070E (7.5 mW)	-	-	-	-	-	-	-	-
1200 nm	LED1200E (2.5 mW)	M1200D2 (30 mW Min)	M1200L3 (30 mW Min)	-	-	-	-	-	-
1300 nm	LED1300E (2 mW)	M1300D2 (25 mW Min)	M1300L3 (25 mW Min)	-	-	-	-	-	-
1450 nm	LED1450E (2 mW)	M1450D2 (31 mW Min)	M1450L3 (31 mW Min)	-	-	-	-	-	-
1550 nm	LED1550E (2 mW)	M1550D2 (31 mW Min)	M1550L3 (31 mW Min)	-	-	-	-	-	-
1650 nm	LED1600P (1.2 mW)	-	-	-	-	-	-	-	-
1750 nm	LED1700P (1.2 mW Quasi-CW, 30 mW Pulsed)	-	-	-	-	-	-	-	-
1850 nm	LED1800P (0.9 mW Quasi-CW, 20 mW Pulsed)	-	-	-	-	-	-	-	-
1950 nm	LED1900P (1.0 mW Quasi-CW, 25 mW Pulsed)	-	-	-	-	-	-	-	-
2050 nm	LED2050P (1.1 mW Quasi-CW, 28 mW Pulsed)	-	-	-	-	-	-	-	-
2350 nm	LED2350P (0.8 mW Quasi-CW, 16 mW Pulsed)	-	-	-	-	-	-	-	-
4200 nm	LED4300P (0.01 mW Quasi-CW, 0.2 mW Pulsed)	-	-	-	-	-	-	-	-
4500 nm	LED4600P (0.006 mW Quasi-CW, 0.12 mW Pulsed)	-	-	-	-	-	-	-	-

467.5 nm, 525 nm, and 627.5 nm	LEDRGBE (5.8 mW, 6.2 mW, and 3.1 mW)	-	-	-	-	-	-	-	-		
470 - 850 nm	-	MBB1D1 (70 mW Min)	MBB1L3 (70 mW Min)	-	MBB1F1 (1.2 mW)	-	-	-	-		
6500 K (Cold White)	LEDWE-15 (13 mW)	MCWHD2 (800 mW Min)	MCWHL5 (800 mW Min)	MCWHL5 (320 mW) <sup>d</sup>	-	SOLIS-1A(/M) (3070 mW)	-	-	LIUCWHA (250 mW)		
5600 K (Cold White)	(13 11100)	-	-	-	MCWHF1 (7.0 mW)		-	-	(230 1110)		
3000 K (Warm White)	3000 K										
a. Thes	a. 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). b. Typical power when used with MM Fiber with Ø400 µm core, 0.39 NA. c. Our LED4D 4-Wavelength LED Source is available with select combinations of the LEDs at these wavelengths.										

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

Hide LEDs on Metal-Core Printed Circuit Boards

Part Number	Description	Price	Availabi
M265D2	NEW! Deep UV (265 nm) LED on Metal-Core PCB, 350 mA, 10 mW (Min)	\$1,110.00	Today
M280D2	Deep UV (280 nm) LED on Metal-Core PCB, 350 mA, 25 mW (Min)	\$1,110.00	Today
M310D2	Deep UV (310 nm) LED on Metal-Core PCB, 350 mA, 25 mW (Min)	\$1,110.00	Today
M340D2	Customer Inspired!UV (340 nm) LED on Metal-Core PCB, 80 mA, 10 mW (Min)	\$980.00	Today
M365D1	UV (365 nm) LED on Metal-Core PCB, 700 mA, 190 mW (Min)	\$149.00	Today
M365D2	UV (365 nm) LED on Metal-Core PCB, 1400 mA, 1150 mW (Min)	\$183.33	Today
M375D2	Customer Inspired!UV (375 nm) LED on Metal-Core PCB, 700 mA, 387 mW (Min)	\$126.00	Today
M385D1	UV (385 nm) LED on Metal-Core PCB, 700 mA, 270 mW (Min)	\$149.00	Today
M385D2	UV (385 nm) LED on Metal-Core PCB, 1400 mA, 1650 mW (Min)	\$183.33	3-5 Days
M395D3	UV (395 nm) LED on Metal-Core PCB, 500 mA, 400 mW (Min)	\$123.00	Today
M405D1	UV (405 nm) LED on Metal-Core PCB, 1000 mA, 410 mW (Min)	\$149.00	Today
M405D2	UV (405 nm) LED on Metal-Core PCB, 1400 mA, 1500 mW (Min)	\$183.33	Today
M420D2	Violet (420 nm) LED on Metal-Core PCB, 1000 mA, 750 mW (Min)	\$123.00	Today
M450D3	NEW! Royal Blue (450 nm) LED on Metal-Core PCB, 2000 mA, 1850 mW (Min)	\$63.00	Today
M455D2	Royal Blue (455 nm) LED on Metal-Core PCB, 1000 mA, 900 mW (Min)	\$67.00	Today
M470D2	Blue (470 nm) LED on Metal-Core PCB, 1000 mA, 650 mW (Min)	\$67.00	3-5 Days
M490D2	Blue (490 nm) LED on Metal-Core PCB, 350 mA, 200 mW (Min)	\$67.00	Today
M505D2	Cyan (505 nm) LED on Metal-Core PCB, 1000 mA, 400 mW (Min)	\$67.00	Today
M530D2	Green (530 nm) LED on Metal-Core PCB, 1000 mA, 350 mW (Min)	\$67.00	Today
M565D2	Lime (565 nm) LED on Metal-Core PCB, 1000 mA, 880 mW (Min)	\$56.70	Today
M590D2	Amber (590 nm) LED on Metal-Core PCB, 1000 mA, 160 mW (Min)	\$51.50	3-5 Days
M595D2	Amber (595 nm) LED on Metal-Core PCB, 700 mA, 445 mW (Min)	\$56.70	Today
M617D2	Orange (617 nm) LED on Metal-Core PCB, 1000 mA, 600 mW (Min)	\$51.50	3-5 Days
M625D2	Red (625 nm) LED on Metal-Core PCB, 1000 mA, 700 mW (Min)	\$51.50	Today
M660D2	NEW! Deep Red (660 nm) LED on Metal-Core PCB, 1200 mA, 940 mW (Min)	\$63.00	3-5 Days
M730D2	Far Red (730 nm) LED on Metal-Core PCB, 1000 mA, 515 mW (Min)	\$51.72	Lead Time
M780D2	IR (780 nm) LED on Metal-Core PCB, 800 mA, 200 mW (Min)	\$56.70	Today
M810D2	IR (810 nm) LED on Metal-Core PCB, 500 mA, 325 mW (Min)	\$61.11	Today
M850D2	IR (850 nm) LED on Metal-Core PCB, 1000 mA, 900 mW (Min)	\$56.70	Today
M880D2	IR (880 nm) LED on Metal-Core PCB, 1000 mA, 300 mW (Min)	\$56.70	Today
M940D2	IR (940 nm) LED on Metal-Core PCB, 1000 mA, 800 mW (Min)	\$56.70	Today
M970D2	IR (970 nm) LED on Metal-Core PCB, 600 mA, 35 mW (Min)	\$56.70	Today
M1050D1	IR (1050 nm) LED on Metal-Core PCB, 700 mA, 50 mW (Min)	\$67.00	Today
M1200D2	Customer Inspired!IR (1200 nm) LED on Metal-Core PCB, 700 mA, 30 mW (Min)	\$123.00	Today
M1300D2	Customer Inspired!IR (1300 nm) LED on Metal-Core PCB, 500 mA, 25 mW (Min)	\$123.00	Today
M1450D2	IR (1450 nm) LED on Metal-Core PCB, 700 mA, 31 mW (Min)	\$123.00	Today
M1550D2	Customer Inspired!IR (1550 nm) LED on Metal-Core PCB, 700 mA, 31 mW (Min)	\$123.00	Today
MBB1D1	Broadband (470 - 850 nm) LED on Metal-Core PCB, 500 mA, 70 mW (Min)	\$366.00	Today
MWWHD1	Warm White LED on Metal-Core PCB, 1000 mA, 500 mW (Min)	\$51.50	Today
MCWHD2	Cold White LED on Metal-Core PCB, 1000 mA, 800 mW (Min)	\$51.50	Today

# Hide LED Connection Cable

# LED Connection Cable



4-Pin M8 Connector on One Side4 Bare Wires on Other Side

🕨 2 m Long, 24 AWG Wires

CABLEDD1 The 4-Pin M8 connection cable can be used to connect the LEDs on metal-core PCBs to the following Thorlabs LED drivers: LEDD1B, DC2100, DC4100, and DC4104 (the latter two require the DC4100-HUB).

	Pin	Description	Wire Color
	1	LED Anode	Brown
	2	LED Cathode	White
S	3	EEPROM GND	Black
Male M8x1 Connector	4	EEPROM IO	Blue

### Pin Connections

The diagram above shows the male connector for use with the above Thorlabs LED drivers. The connector is a standard M8x1 sensor circular connector. Pins 1 and 2 are the connection to the LED. Please note that the bare PCB board LEDs shown on this page do not include an EEPROM like our mounted LEDs; hence pins 3 and 4 should not be connected. Also, note that the pin connection diagram shown here may not be valid for third-party LED drivers.

For customers using their own power supplies, we also offer a female 4-pin M8 connector cable (Item # CON8ML-4).

Part Number	Description		Price	Availability
CAB-LEDD1	LED Connection Cable, 2 m, M8 Connector, 4 Wires	\$1	15.50	Today

Visit the LEDs on Metal-Core PCB page for pricing and availability information: http://www.thorlabs.com/newgrouppage9.cfm?objectgroup\_id=6071