



CPS808A - SEP 25, 2020

Item # PPP was discontinued on XXX YY, ZZZZ. For informational purposes, this is a copy of the website content at that time and is valid only for the stated product.

COMPACT LASER MODULES WITH PHONO JACK



OVERVIEW

Features

- · Collimated or Adjustable-Focus Laser Modules
- Compact Ø8 mm or Ø11 mm Housing Makes these Modules Ideal as Alignment Lasers
- Lasing at Wavelengths from 405 nm to 980 nm (See Table to the Right)
 - Four 635 nm Wavelength Options Provide Alternatives to HeNe Lasers
- · Round or Elliptical Beam Profile Options
- · Constant Power Mode Operation Using Built-In Photodiode Feedback
- Accessories to Power and Mount the Laser Modules Available Below

These phono-jack-equipped laser modules are available in either collimated or adjustable-focus varieties and provide output powers ranging from 0.85 mW to 4.5 mW (laser safety Class 2 or 3R depending on the model). Each module has an output beam shape that is either elliptical or round, as indicated in the tables below. These modules, which offer single-spatial-mode output and a compact cylindrical housing, are ideal for use as alignment lasers in optical systems.

All CPS laser modules are driven in constant-power mode, with feedback from an internal photodiode used to maintain the optical output power. As these products are not thermally stabilized, their optical output power may fluctuate slightly during operation.

Power Supply Options

Each module requires a 5 VDC power supply (not included) to operate. We offer the CPS1 External Battery Pack as well as the LDS5 Wall Adapter below. The CPS laser modules connect directly to the output of the LDS5 adapter, while the external battery pack requires the use of a USB-to-phono plug, which is included with each CPS1 battery pack.



Click to Enlarge Portable 5 V Battery Pack Available

Alternatively, a male 2.5 mm phono plug is included with each CPS laser module for customers who wish to wire their own power supply. These modules have either an 18" (457 mm) or 24" (610 mm) long cable with a female 2.5 mm phono socket for connection to a power supply.

Mounting Options

The $\emptyset 8$ mm and $\emptyset 11$ mm housings are compatible with our line of optomechanical components through the use of various mounting adapters, as shown in the images above. Depending on the adapter chosen, these laser modules can be directly mounted into either

internally SM1-threaded (1.035"-40) components or mechanics with a Ø1" bore. Further details on each adapter and its compatibility with our line of optomechanics can be found below.

Thorlabs also offers a Mini-Series kinematic mount for Ø11 mm laser modules. This kinematic mount is among our smallest kinematic mounts available and features 4-40 (M3) taps for mounting onto our Ø6 mm Mini-Series posts.

In addition, we offer mounting kits - which include a KM100T kinematic mount, post, post holder, base, and 5 VDC power supply - for an all-in-one mounting solution for these modules. Please note that the knurled knob used for focus adjustment on the CPS635F, CPS650F, and CPS670F laser modules is too large for the mounting adapter bore. This knob can be unthreaded to mount the diode module in the same manner as the collimated versions. Make sure to loosen the setscrews locking the knob in place before unthreading; not doing so can damage the threading. Alternatively, the module can be mounted by threading the cord and phono plug through the adapter

Quick Links Laser Diode Modules 405 nm - 532 nm

635 nm

Accessories

Laser Module Kit

Kinematic Mount

5 VDC Power Supply

5 VDC Battery Pack

650 nm - 780 nm Click to Enlarge 808 nm - 980 nm CPS450 Laser Diode Module Held in a KAD11NT Unthreaded Kinematic Adapter and Mounted into Mounting Adapters



Click to Enlarge CPS980 Module Held in an AD11F SM1-Threaded Adapter and Mounted into a CP44F Quick-Release Cage Plate Within a 30 mm Cage System

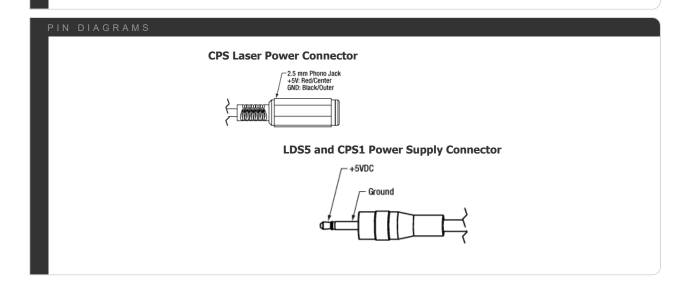


Click to Enlarge CPS980S Laser Diode Module Held in an AD8F SM1-Threaded Adapter and Mounted into an LM1XY XY Translation Mount



Click to Enlarge MK11F Mounting a CPS635R Laser Diode Module





9/25/2020	Thorlabs.com - Compact Laser Modules with Phono Jack

LASER SAFETY

Laser Safety and Classification

Safe practices and proper usage of safety equipment should be taken into consideration when operating lasers. The eye is susceptible to injury, even from very low levels of laser light. Thorlabs offers a range of laser safety accessories that can be used to reduce the risk of accidents or injuries. Laser emission in the visible and near infrared spectral ranges has the greatest potential for retinal injury, as the cornea and lens are transparent to those wavelengths, and the lens can focus the laser energy onto the retina.

Safe Practices and Light Safety Accessories

- Thorlabs recommends the use of safety eyewear whenever working with laser beams with non-negligible powers (i.e., > Class 1) since metallic tools such as screwdrivers can accidentally redirect a beam.
- Laser goggles designed for specific wavelengths should be clearly available near laser setups to protect the wearer from unintentional laser reflections.
- Goggles are marked with the wavelength range over which protection is afforded and the minimum optical density within that range.
- Laser Safety Curtains and Laser Safety
 Fabric shield other parts of the lab from high
 energy lasers.
- Blackout Materials can prevent direct or reflected light from leaving the experimental setup area.
- Thorlabs' Enclosure Systems can be used to contain optical setups to isolate or minimize laser hazards.



















- A fiber-pigtailed laser should always be turned off before connecting it to or disconnecting it from another fiber, especially when the laser is at power levels above 10 mW.
- · All beams should be terminated at the edge of the table, and laboratory doors should be closed whenever a laser is in use.
- Do not place laser beams at eve level.
- · Carry out experiments on an optical table such that all laser beams travel horizontally.
- · Remove unnecessary reflective items such as reflective jewelry (e.g., rings, watches, etc.) while working near the beam path.
- Be aware that lenses and other optical devices may reflect a portion of the incident beam from the front or rear surface.
- Operate a laser at the minimum power necessary for any operation.
- If possible, reduce the output power of a laser during alignment procedures.
- · Use beam shutters and filters to reduce the beam power.
- Post appropriate warning signs or labels near laser setups or rooms.
- Use a laser sign with a lightbox if operating Class 3R or 4 lasers (i.e., lasers requiring the use of a safety interlock).
- Do not use Laser Viewing Cards in place of a proper Beam Trap.

Laser Classification

Lasers are categorized into different classes according to their ability to cause eye and other damage. The International Electrotechnical Commission (IEC) is a global organization that prepares and publishes international standards for all electrical, electronic, and related technologies. The IEC document 60825-1 outlines the safety of laser products. A description of each class of laser is given below:

Class	Description	Warning Label
1	This class of laser is safe under all conditions of normal use, including use with optical instruments for intrabeam viewing. Lasers in this class do not emit radiation at levels that may cause injury during normal operation, and therefore the maximum permissible exposure (MPE) cannot be exceeded. Class 1 lasers can also include enclosed, high-power lasers where exposure to the radiation is not possible without opening or shutting down the laser.	CLASS 1 LASER FREQUENT
1M	Class 1M lasers are safe except when used in conjunction with optical components such as telescopes and microscopes. Lasers belonging to this class emit large-diameter or divergent beams, and the MPE cannot normally be exceeded unless focusing or imaging optics are used to narrow the beam. However, if the beam is refocused, the hazard may be increased and the class may be changed accordingly.	LASER RADIATION CONSTITUTE SHEETING WITH COTICAL RESTRIBUTION CLASS 10 LASER PRODUCT
2	Class 2 lasers, which are limited to 1 mW of visible continuous-wave radiation, are safe because the blink reflex will limit the exposure in the eye to 0.25 seconds. This category only applies to visible radiation (400 - 700 nm).	LASER RADIATION DO NOT STAPE INTO BEAM CLASS TLASER PHODUCT
2M	Because of the blink reflex, this class of laser is classified as safe as long as the beam is not viewed through optical instruments. This laser class also applies to larger-diameter or diverging laser beams.	LASER RADIATION DO NOT STARE INTO BEAM OF VEW DEFECTIVISHE CONTEXT BETWEENING CLASS ON LASER PERCONCE
3R	Lasers in this class are considered safe as long as they are handled with restricted beam viewing. The MPE can be exceeded with this class of laser, however, this presents a low risk level to injury. Visible, continuous-wave lasers are limited to 5 mW of output power in this class.	LASER RADIATION AVID DIRECT LYC EDVOCAGE CLASS OF LARGE PAYORS (
3B	Class 3B lasers are hazardous to the eye if exposed directly. However, diffuse reflections are not harmful. Safe handling of devices in this class includes wearing protective eyewear where direct viewing of the laser beam may occur. In addition, laser safety signs lightboxes should be used with lasers that require a safety interlock so that the laser cannot be used without the safety light turning on. Class-3B lasers must be equipped with a key switch and a safety interlock.	LASER RADIATION AND EXPONENT TO BEAM CLASS SHEARIF PRODUCT

Class	Description				
4	This class of laser may cause damage to the skin, and also to the eye, even from the viewing of diffuse reflections. These hazards may also apply to indirect or non-specular reflections of the beam, even from apparently matte surfaces. Great care must be taken when handling these lasers. They also represent a fire risk, because they may ignite combustible material. Class 4 lasers must be equipped with a key switch and a safety interlock.	LASER RADIATION ACID LYLOS ISBN GREGATHERD MICHANIC CLASS & LARRE PRODUCT			
All class	All class 2 lasers (and higher) must display, in addition to the corresponding sign above, this triangular warning sign				

Laser Modules: 405 nm - 532 nm								
Click Image for Full View (Not to Scale)	0							
Item #	CPS405	CPS450	CPS520 ^a	CPS532 ^b	CPS532-C2			
Туре	Fixed	Fixed	Fixed	Fixed	Fixed			
Wavelength (Typical)	405 nm	450 nm	520 nm	532 nm	532 nm			
Power (Typical)	4.5 mW	4.5 mW	4.5 mW	4.5 mW	0.9 mW			
Laser Safety Class	3R	3R	3R	3R	2			
Beam Shape ^c (Click for Profile)	3.8 mm x 1.8 mm	3.2 mm x 1.0 mm	4.6 mm x 1.7 mm	Ø3.5 mm	Ø3.5 mm			
Housing Dimensions	Ø11.0 mm x 40 mm	Ø11.0 mm x 40 mm	Ø11.0 mm x 40 mm	Ø11.0 mm x 72.8 mm	Ø11.0 mm x 72.8 mm			
Specifications	0	0	0	0	0			

- a. We also offer a USB-powered laser module with a 520 nm typical center wavelength and 0.9 mW output power.
- b. The CPS532 should be mounted in order to facilitate heat dissipation; we recommend using our CPS11K(-EC) laser diode module mounting kit, sold below.
- c. The beam size was measured at a distance of 2" (50.8 mm) from the front of the housing. The beam profile was obtained using a Thorlabs CCD beam profile with an OD 4.0 neutral density filter.

Part Number	Description	Price	Availability
CPS405	Collimated Laser Diode Module, 405 nm, 4.5 mW, Elliptical Beam, Ø11 mm Housing	\$204.52	5-8 Days
CPS450	Collimated Laser Diode Module, 450 nm, 4.5 mW, Elliptical Beam, Ø11 mm Housing	\$234.82	Today
CPS520	Collimated Laser Diode Module, 520 nm, 4.5 mW, Elliptical Beam, Ø11 mm Housing	\$204.52	5-8 Days
CPS532	Collimated Laser-Diode-Pumped DPSS Laser Module, 532 nm, 4.5 mW, Round Beam, Ø11 mm Housing	\$172.06	Today
CPS532-C2	Collimated Laser-Diode-Pumped DPSS Laser Module, 532 nm, 0.9 mW, Round Beam, Ø11 mm Housing	\$172.06	Today

Laser Modules: 635 nm

Easer Modules. 000 IIII				
Click Image for Full View (Not to Scale)	O Harding	O Millians		
Item #	CPS635R ^a	CPS635	CPS635S	CPS635Fb
Туре	Fixed	Fixed	Fixed	Adjustable
Wavelength (Typical)	635 nm	635 nm	635 nm	635 nm
Power (Typical)	1.2 mW	4.5 mW	4.5 mW	4.5 mW
Laser Safety Class	3R	3R	3R	3R
Beam Shape ^c (Click for Profile)	Ø2.9 mm	4.5 mm x 1.0 mm	3.8 mm x 1.2 mm	Collimated 5.0 mm x 1.9 m
Housing Dimensions	Ø11.0 mm x 58.0 mm	Ø11.0 mm x 40.0 mm	Ø8.0 mm x 30 mm	Ø11.0 mm x 54 m
Specifications	0	0	0	0

- a. We also offer a USB-powered laser module with a 635 nm typical center wavelength.
- b. Focus can be adjusted by loosening the knurled knob at the front of the laser housing. As the knob is turned, the lens will translate without rotation. Please note that the rotation of the knob can be locked with two setscrews using the provided 0.9 mm hex wrench.
- c. The beam size was measured at a distance of 2" (50.8 mm) from the front of the housing. The beam profile was obtained using a Thorlabs CCD beam profile with an OD 4.0 neutral density filter.

Part Number	Description	Price	Availability
CPS635R	Collimated Laser Diode Module, 635 nm, 1.2 mW, Round Beam, Ø11 mm Housing	\$97.39	Today
CPS635	Collimated Laser Diode Module, 635 nm, 4.5 mW, Elliptical Beam, Ø11 mm Housing	\$96.05	Today
CPS635S	Collimated Laser Diode Module, 635 nm, 4.5 mW, Elliptical Beam, Ø8 mm Housing	\$90.63	Today
CPS635F	Adjustable Focus Laser Diode Module, 635 nm, 4.5 mW, Elliptical Beam, Ø11 mm Housing	\$110.37	Today

Laser Modules: 650 nm - 780 nm



- a. Focus can be adjusted by loosening the knurled knob at the front of the laser housing. As the knob is turned, the lens will translate without rotation. Please note that the rotation of the knob can be locked with two setscrews using the provided 0.9 mm hex wrench.
- b. The beam size was measured at a distance of $2^{\rm m}$ (50.8 mm) from the front of the housing. The beam profile was obtained using a Thorlabs CCD beam profiler with an OD 4.0 neutral density filter.

Part Number	Description	Price	Availability
CPS650F	Focus Adjustable Laser Diode Module, 650 nm, 4.5 mW, Elliptical Beam, Ø11 mm Housing	\$110.37	Today
CPS670F	Adjustable Focus Laser Diode Module, 670 nm, 4.5 mW, Elliptical Beam, Ø11 mm Housing	\$125.53	Today
CPS780S	Collimated Laser Diode Module, 780 nm, 2.5 mW, Elliptical Beam, Ø8 mm Housing	\$108.21	Today

Laser Modules: 808 nm - 980 nm

Click Image for Full View (Not to Scale)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		THE LIST AND ADDRESS OF THE PARTY OF THE PAR	
Item #	CPS808A	CPS808S	CPS830	CPS830S
Туре	Fixed	Fixed	Fixed	Fixed
Wavelength (Typical)	808 nm	808 nm	830 nm	830 nm
Power (Typical)	2.5 mW	2.5 mW	3.0 mW	3.0 mW
Laser Safety Class	3R	3R	3R	3R
Beam Shape ^a (Click for Profile)	4.5 mm x 1.5 mm	3.8 mm x 1.5 mm	4.4 mm x 1.1 mm	4.0 mm x 1.3 mm
Housing Dimensions	Ø11.0 mm x 40 mm	Ø8.0 mm x 30 mm	Ø11.0 mm x 40 mm	Ø8.0 mm x 30 mm
Specifications	0	0	0	0

The CPS808A will be retired without replacement when stock is depleted. If you require these parts for line production, please contact our OEM Team.

Click Image for Full View (Not to Scale)	0	0.13	1 1000	
Item #	CPS850	CPS850S	CPS980	CPS980S
Туре	Fixed	Fixed	Fixed	Fixed
Wavelength (Typical)	850 nm	850 nm	980 nm	980 nm
Power (Typical)	3.5 mW	3.5 mW	4.5 mW	4.5 mW
Laser Safety Class	3R	3R	3R	3R
Beam Shape ^a (Click for Profile)	4.5 mm x 1.2 mm	3.8 mm x 1.5 mm	3.8 mm x 1.8 mm	3.8 mm x 1.8 mm
Housing Dimensions	Ø11.0 mm x 40 mm	Ø8.0 mm x 30 mm	Ø11.0 mm x 40 mm	Ø8.0 mm x 30 mm
Specifications	0	0	0	0

a. The beam size was measured at a distance of 2" (50.8 mm) from the front of the housing. The beam profile was obtained using a Thorlabs CCD beam profile with an OD 4.0 neutral density filter.

Part Number	Description	Price	Availability
CPS808A	Collimated Laser Diode Module, 808 nm, 2.5 mW, Elliptical Beam, Ø11 mm Housing	\$186.12	Lead Time
CPS808S	Collimated Laser Diode Module, 808 nm, 2.5 mW, Elliptical Beam, Ø8 mm Housing	\$186.12	Today
CPS830	Collimated Laser Diode Module, 830 nm, 3.0 mW, Elliptical Beam, Ø11 mm Housing	\$113.62	Today
CPS830S	Collimated Laser Diode Module, 830 nm, 3.0 mW, Elliptical Beam, Ø8 mm Housing	\$113.62	Today
CPS850	Collimated Laser Diode Module, 850 nm, 3.5 mW, Elliptical Beam, Ø11 mm Housing	\$113.62	5-8 Days
CPS850S	Collimated Laser Diode Module, 850 nm, 3.5 mW, Elliptical Beam, Ø8 mm Housing	\$113.62	5-8 Days
CPS980	Collimated Laser Diode Module, 980 nm, 4.5 mW, Elliptical Beam, Ø11 mm Housing	\$109.29	Today
CPS980S	Collimated Laser Diode Module, 980 nm, 4.5 mW, Elliptical Beam, Ø8 mm Housing	\$109.29	Today

Laser Module Mounting Adapters

These adapters are available for those wishing to mount the laser module housing into SM1 (1.035"-40) lens tubes, 30 mm cage systems, Ø1/2" posts, or Ø1/2" or Ø1" mounts. Please see the application photos in the *Overview* tab for more details. The AD8F and AD11F are also offered as part of a series of mounting kits; see below for details.

The KAD8R, KAD8NT, KAD11F, and KAD11NT Adapters provide ±6° of pitch and yaw adjustment. Two 80 TPI fine adjustment screws on the front plate of the adapter control the pitch and yaw position and can be turned using a 5/64" (2.0 mm) hex key.

Please note that the knurled knob used for focus adjustment on the CPS635F, CPS650F, and CPS670F laser modules is too large for the mounting adapter bore. This knob can be unthreaded to mount the module in the same manner as the collimated versions, as shown in the animation to the right. Please make sure to loosen the setscrews locking the knob in place before unthreading; not doing so can damage the threading. Alternatively, the module can be mounted by threading the cord and phono plug through the adapter first.

Click Image to Enlarge	6	(0	6	ADD AD THE	(85)	
Item #	AD8F	KAD8F	KAD8NT	AD11BA	AD11F	AD11NT	KAD11F	KAD11NT
Description	Externally SM1-Threaded Adapter	Externally SM1-Threaded Kinematic Adapter with Pitch and Yaw Adjustment	Unthreaded Kinematic Adapter with a 1" Outer Diameter and Pitch and Yaw Adjustment	Unthreaded Adapter with a 1/2" Outer Diameter	Externally SM1-Threaded Adapter	Unthreaded Adapter with a 1" Outer Diameter	Externally SM1-Threaded Kinematic Adapter with Pitch and Yaw Adjustment	Unthreaded Kinematic Adapter with a 1" Outer Diameter and Pitch and Yaw Adjustment
Diode Module Housing Diameter		8 mm				11 mm		

Part Number	Description	Price	Availability
AD8F	SM1-Threaded Adapter for Ø8 mm, ≥0.35" (8.9 mm) Long Cylindrical Components	\$30.57	5-8 Days
KAD8F	SM1-Threaded Kinematic Pitch/Yaw Adapter for Ø8 mm Cylindrical Components	\$66.28	Today
KAD8NT	Ø1" Kinematic Pitch/Yaw Adapter for Ø8 mm Cylindrical Components	\$63.04	Today
AD11BA	Ø1/2" Unthreaded Adapter for Ø11 mm Cylindrical Components	\$20.99	Today
AD11F	SM1-Threaded Adapter for Ø11 mm, ≥0.35" (8.9 mm) Long Cylindrical Components	\$30.84	Today
AD11NT	Customer Inspired! Ø1" Unthreaded Adapter for Ø11 mm Cylindrical Components	\$24.35	5-8 Days
KAD11F	SM1-Threaded Kinematic Pitch/Yaw Adapter for Ø11 mm Cylindrical Components	\$69.79	Today
KAD11NT	Ø1" Kinematic Pitch/Yaw Adapter for Ø11 mm Cylindrical Components	\$66.28	5-8 Days

Laser Module Kinematic Mount

- ► Securely Mount Ø11 mm Laser Diode Modules
- Angular Range: ±4°
- Compact Nominal Footprint: 0.79" x 0.52" (20.0 mm x 13.3 mm)
- Resolution: 0.187 mrad (0.011°) per Revolution via Two M2.5 x 0.20 Precision Adjusters
- ▶ 4-40 (M3) Mounting Holes Allow for Left- or Right-Handed Orientation

Thorlabs' Mini-Series Kinematic Mount for Cylindrical Components is our most compact solution for mounting the Ø11 mm laser modules sold above. This two-adjuster kinematic mount features a nominal 0.79" x 0.52" (20.0 mm x 13.2 mm) footprint, which is the same as our Mini-Series kinematic mirror mounts. Cylindrical components are secured at three points using a nylon-tipped locking screw and a double-bored mounting hole. Both the nylon-tipped setscrew and the two M2.5 x 0.20 adjuster screws accept a 0.050" (1.3 mm) hex key (not included).



Click to Enlarge MK11F Mounting a CPS635R Laser Diode Module

For ease of adjustment, we recommend using the 0.050" hex key thumbscrews. We also offer a locking collar and spanner wrench for locking the adjuster screws in a desired position or for creating a hard stop.

Part Number	Description	Price	Availability
MK11F/M Mi	lini-Series Kinematic Mount for Ø11 mm Cylindrical Components, M3 Taps	\$95.48	Today
MK11F Mi	lini-Series Kinematic Mount for Ø11 mm Cylindrical Components, 4-40 Taps	\$95.48	Today

Laser Module Mounting Kit

- Includes All Necessary Mounting Hardware and Power Source
- Compatible with Our Range of Laser Modules
 - ► CPS08K(-EC): Ø8 mm Module Housing



LDS5(-EC) 5 VDC Power Supply Included

Mounting Kit Components CPS08K CPS08K-EC CPS11K CPS11K-EC Item # Laser Module AD8F AD11F **Mounting Adapter** Kinematic KM100T Mirror Mount Ø1/2" Post TR75/M TR75/M TR3 TR3 Ø1/2" Post Holder PH3 PH75/M PH3 PH75/M Mounting Base BA2 BA2/M BA2/M BA2 LDS5 LDS5-EC **Power Supply** LDS5 LDS5-EC

These Laser Module Mounting Kits contain all of the components needed to mount and power our laser modules (i.e., a power supply with a selectable line voltage of 115 V or

230 V, a location-specific power cable, and a hex key to secure the laser module to the mount). For Ø8 mm housings, choose the CPS08K(-EC) kit, and for Ø11 mm housings, choose the CPS11K(-EC) kit.

Click to Enlarge

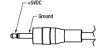
CPS11K Kit

Please see the table in the upper right for a list of components included in each mounting kit. For alternate mounting options, please see our selection of mounting adapters above (adapters compatible with this kit must be externally SM1 threaded). For individual power supplies, including a 5 VDC external battery pack, see below.

Part Number	Description	Price	Availability
CPS08K-EC	Customer Inspired! Ø8 mm Laser Diode Module Mounting Kit, 230 V	\$216.42	Today
CPS11K-EC	Customer Inspired! Ø11 mm Laser Diode Module Mounting Kit, 230 V	\$217.51	Today
CPS08K	Customer Inspired! Ø8 mm Laser Diode Module Mounting Kit, 120 V	\$216.42	Today
CPS11K	Customer Inspired! Ø11 mm Laser Diode Module Mounting Kit, 120 V	\$217.51	Today

5 VDC Regulated Power Supply

- Compatible with CPS Laser Modules
- ▶ 5 VDC Power Output
- ▶ 6 ft (183 cm) Cable with 2.5 mm Phono Plug



The LDS5 is a 5 VDC power supply that is ideal for use with our CPS laser modules. A 6 ft (183 cm) cable with a 2.5 mm phono plug extends from the body of the power supply for connection to a CPS module.

The power supply has a selectable line voltage of 115 or 230 V. A 120 VAC power cable is included with the LDS5, while the LDS5-EC comes with a 230 VAC power cable. To order this item with a different power cable, please contact tech support.

Part Number	Description	Price	Availability
LDS5-EC	5 VDC Regulated Power Supply, 2.5 mm Phono Plug, 230 VAC	\$92.26	Today
LDS5	5 VDC Regulated Power Supply, 2.5 mm Phono Plug, 120 VAC	\$92.26	Today

5 VDC External Battery Pack

- Portable USB Battery Pack with 5 VDC and up to 2 A Output
- Compatible with CPS Laser Modules and USB-Powered Devices
- 10 000 mAh Capacity

Thorlabs offers the CPS1 Battery Pack for powering our CPS laser modules and other USB-powered devices. The CPS1 battery pack outputs 5 VDC at up to 2 A, and offers 10 000 mAh capacity. A fully charged CPS1 battery pack can power any CPS laser module for at least 36 hours of continuous operation. The pack includes a USB-to-Micro-USB cable for charging and a custom USB-to-Phono cable for powering the CPS laser module. To activate the battery, simply push the power button once. The pack may be charged using standard 5 V USB chargers for portable devices or using a computer USB port. While the battery pack is charging, it can still supply power to an attached laser module.

The CPS1 Battery Pack also includes an LED flashlight adjacent to the micro-USB port. The flashlight is activated and deactivated by holding the power for two seconds

When connecting the CPS Diode Module, the module and adapter should be connected first. Then the adapter cable should be plugged into the isolated power supply to avoid a short circuit in the phono jack. Please note that the USB adapter included with this battery pack is not intended to be used with power supplies that are not current-limited or isolated from ground, such as some computers or laptops.

Please note: Due to shipping restrictions for lithium ion cells, the CPS1 battery pack is not available for purchase in certain countries. In countries where it is available, the battery pack must be shipped separately using specifically regulated shipping methods and may require special shipping and handling charges. Our sales team is available to answer additional questions concerning the shipment of this battery pack.

Macedonia

Albania Ecuador Algeria Egypt American Samoa Equatorial Guinea Angola Eritrea Argentina Estonia Armenia Ethiopia Azerbaijan Faeroe Islands Bangladesh Fiii Belarus French Guiana Belize French Polynesia Benin Bermuda Gambia Bhutan Georgia, Republic of **Bolivia** Ghana Bonaire, Sint Eustatius and Saba Gibraltar

Bosnia-Herzegovina Greenland Botswana Guinea British Virgin Islands Guinea Bissau Brunei Honduras Bulgaria Iceland Burkina Faso India Burundi Iran Cambodia Iraq Cameroon Ivory Coast Cape Verde Jordan Central African Republic Kazakhstan Chad Kenya Chile Kyrgystan Congo Laos Congo, Dem Rep of Latvia Cook Islands Lebanon Curação Lesotho

Cyprus Liberia Djibouti Libya Reunion Масац

Madagasca Malawi Maldives, Republic of Mali Malta Marshall Islands Martinique Mauritania Mauritius Micronesia Moldova Mongolia Montenegro Montserrat Morocco Mozambique Myanmar

Namibia Nepal New Caledonia New Zealand Nicaragua Niger Nigeria Northern Mariana Islands Oman Pakistan Palau Palestine Autonomous Papua New Guinea

Paraguay Peru Romania

Rwanda Saint Martin Samoa Saudi Arabia Senegal Serbia

Serbia-Montenegro Serbia-Montenegro Old Seychelles Sierra Leone Solomon Islands Somalia

South Africa, Republic of Sri Lanka

Sudan Suriname Swaziland Tanzania Togo Tonga Tunisia Turkey Turkmenistan, Republic of Uganda

Ukraine

Uruquay

Uzbekistan Vanuatu Venezuela

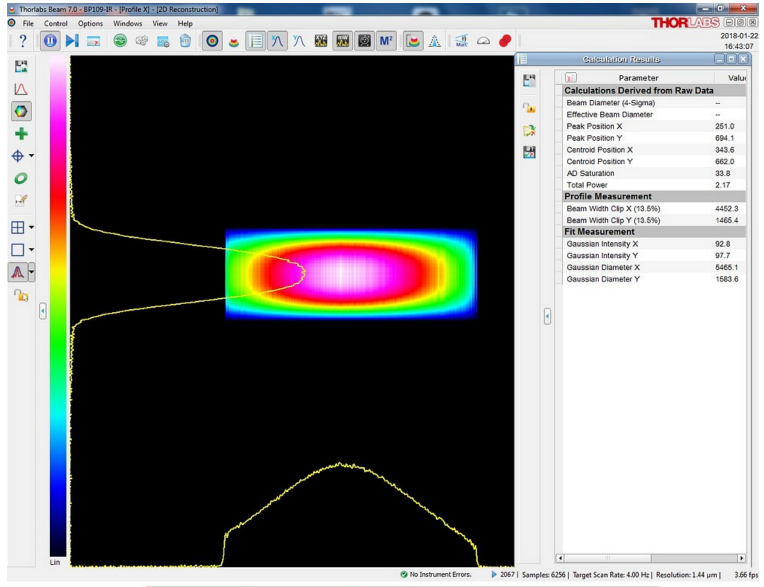
Wallis & Futuna Islands

Zambia 7imbabwe

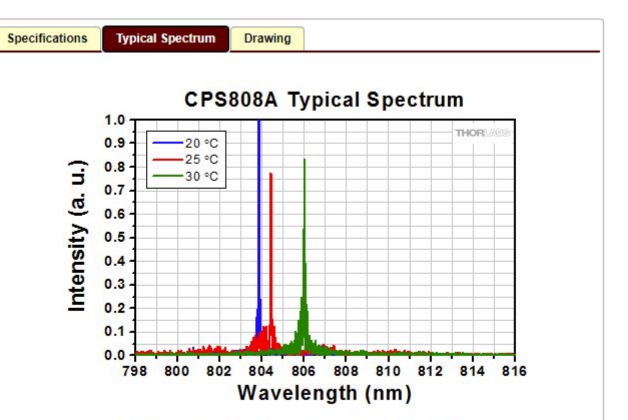
CPS1	Customer Inspired! 5 VDC Battery Pack for CPS Laser Diodes, 10 000 mAh	\$37.61	Today	1
Part Number	Description	Price	Availability	

Visit the Compact Laser Modules with Phono Jack page for pricing and availability information: https://www.thorlabs.com/newgrouppage9.cfm?objectgroup_id=1487

This battery cannot be shipped to certain postal codes in and around Perth, Australia.



General	Specifications				
Characteristic	10				
Housing Material	0	Aluminu	m		
Housing Dimensions	Ø11.	0 mm x 4	0.0 mm		
Beam Size ^a	Elliptica	l, 4.5 mm	x 1.5 mn	1	
Operating Temperature		-10 to 50	°C		
Storage Temperature		-30 to 70	°C		
Operating Voltage	4	1.9 V to 5	.2 V		
Laser Safety Class		3R			
Individual Data Sheet ^b		Yes			
Mounting Adapters	AD11BA, AD11F,	ADMINIT	MADALE	MARKARIT.	
	ADIIUA, ADIII,	AUTINI	NAUTIF,	KADIINI	
		LDS5, CF	<u>S1</u>		g.
Compatible Power Supply (Not Included) a. The beam size was measured at a dis b. This product ships with individual test operating current.	stance of 2" (50.8 m	LDS5, CF m) from t ludes the	S1 he front o	f the housin	
Compatible Power Supply (Not Included) a. The beam size was measured at a dis b. This product ships with individual test operating current. Optical Electric Characteristic	stance of 2" (50.8 m data sheet that incl	LDS5, CF m) from t ludes the	S1 he front o	f the housin	
Compatible Power Supply (Not Included) a. The beam size was measured at a dis b. This product ships with individual test operating current. Optical Electric Characteristic	stance of 2" (50,8 m data sheet that incl ical Characteris	LDS5, CF m) from t ludes the	PS1 he front o center wa	f the housin velength, p	
Compatible Power Supply (Not Included) a. The beam size was measured at a dis b. This product ships with individual test operating current. Optical Electr Characteristic Wavelength	stance of 2" (50.8 m data sheet that incl ical Characteris MIN	LDS5, CF im) from t ludes the tics	he front or center wa	f the housin velength, p	
Compatible Power Supply (Not Included) a. The beam size was measured at a dis b. This product ships with individual test operating current. Optical Electr Characteristic Wavelength Optical Output Power (CW)	stance of 2" (50.8 m data sheet that inclical Characteris MIN 795	LDS5, CF im) from to ludes the tics TYP 808	he front of center was	f the housin velength, p	
Compatible Power Supply (Not Included) a. The beam size was measured at a dis b. This product ships with individual test operating current. Optical Electr Characteristic Wavelength Optical Output Power (CW) Polarization State Extinction Ratio	stance of 2" (50.8 m data sheet that inclical Characteris MIN 795	tics TYP 808 2.5	he front of center was	the housin velength, p	
Compatible Power Supply (Not Included) a. The beam size was measured at a dis b. This product ships with individual test operating current. Optical Electr Characteristic Wavelength Optical Output Power (CW) Polarization State Extinction Ratio Power Stability (8 Hours)	stance of 2" (50.8 m data sheet that inclical Characteris MIN 795	tics TYP 808 2.5 20	he front or center was MAX 815 3.0	the housin velength, p UNIT nm mW dB	
Compatible Power Supply (Not Included) a. The beam size was measured at a dis b. This product ships with individual test operating current. Optical Electr Characteristic Wavelength Optical Output Power (CW) Polarization State Extinction Ratio Power Stability (8 Hours) Power Stability (1 Minute)	stance of 2" (50.8 m data sheet that inclinated inclina	tics TYP 808 2.5 20	MAX 815 3.0	the housin velength, p	
Compatible Power Supply (Not Included) a. The beam size was measured at a dis b. This product ships with individual test operating current.	stance of 2" (50.8 m data sheet that inclinated inclina	tics TYP 808 2.5 20	MAX 815 3.0 - 2	the housin velength, p	



Spectrum of the CPS808A Diode Module taken at 20 °C, 25 °C, and 30 °C. The measurement was taken using Thorlabs <u>OSA201 Spectrum Analyzer</u>, which has a resolution of 7.5 GHz (0.25 cm⁻¹).

This data is typical and will vary for each module.

