

HIGH POWER LED COLLIMATOR SOURCES

An LED collimator consists of a collimating lens and an LED emitter. The LED emitter is placed at the focal plane of the collimating lens. The collimating lens thus images the LED emitter into infinity. Goptica LED collimators employ a high-NA aspherical collimating lens for precision collimation and high light throughput. LED collimators can be used as the light source in an illumination system. For example LED collimators can replace the standard lamp assembly in a microscope to provide stable, intense, and fast-modulated illumination. Typically the rest of the illumination optics will image the LED emitter onto the pupil of the imaging optics whereas the lens aperture on the collimator where intensity is uniform will be projected onto the object. In other illumination applications similar arrangement should be made to produce uniform and efficient illumination.

The LED emitters are mounted directly onto the metal base of the collimator which also features an integrated heat sink. This configuration minimizes thermal resistance between the LED emitter and the heat sink resulting in better heat dissipation. The collimating lens can be adjusted if needed for

FEATURES

- Interchangeable aspherical collimating lens
- High numerical aperture (NA)
- High power (up to 50W)
- Wide range of available wavelengths
- Adjustable focus
- Optional focusing module
- Optional lightguide adapter
- Multiple mounting features for lab and OEM applications
- Integrated heat sink
- Cooling fan for >7W models

APPLICATIONS

- Microscope illuminator
- General purpose light source
- Fiber coupling (with optional focusing module)

precise collimation. A locking ring fixes the lens position after adjustment. The collimators have been pre-adjusted in the factory.

Multi-chip LED emitters have been added to the product portfolio. Some of these 7W to 15W LEDs have total optical power exceeding 1W, quadrupling the power of a single-chip LED. Models with higher powers (7W and higher) feature a cooling fan, and have a different formfactor compared to other models. Please examine the installation drawings carefully. Power supply for the cooling fan is included in the price of the LED collimator sources. The LED collimators include a 1.5-meter cable with two bare-wire terminals at the end.

The light sources can be driven by Goptica LED controllers or other LED controllers and current sources. An optional focusing module can be mounted on the front of the LED collimator to focus light into a tight spot which is an image of the LED emitter. One of the applications with the focusing module is coupling LED light into a fiber or a light guide.

Additional interchangeable collimating lenses are available to produce different beam sizes with the same light source.

PERFORMANCE SPECIFICATIONS

Deep UV LCS

Part Number	Nominal Wavelength (nm)	Beam Diameter (mm)	Half Diverging Angle (deg.)	l _{op} (mA)	V _{op} (V)	Typical Output ¹ Power (mW)
LCS-0265-02-23	265	23	1	350	6.3	20ª
LCS-0275-04-23	275	23	1	600	6	35
LCS-0280-03-23	280	23		500	5.8	30
LCS-0285-03-23	285	23	1	500	5.8	35

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High Power LED Collimator Sources



Deep UV LCS | continued

Part Number	Nominal Wavelength (nm)	Beam Diameter (mm)	Half Diverging Angle (deg.)	l _{op} (mA)	V _{op} (V)	Typical Output ¹ Power (mW)
LCS-0295-03-23	295	23	1	600	5.8	25
LCS-0300-03-23	300	23	1	500	6	25
LCS-0310-03-23	310	23	1	350	5.8	30
LCS-0325-03-23	325	23	1	500	5.4	15
LCS-0340-02-22	340	22	1.7	500	4.3	23

¹Due to variations in the manufacturing process and operating parameters such as temperature and current, the actual output of any given LED may vary. Specifications are intended to be used as a guideline.

^a For older units prior to August 2019, typical output power is 5mW.

Type A LCS | passively cooled

	L Ha	alf Diverging	g Angle (deg			Tursiant Outrout			
Part Number	Wavelength (nm)	φ11mm ¹	φ22mm ¹	φ38mm¹	φ48mm ¹	I _{op} (mA)	V _{op} (V)	Power ² (mW)	
LCS-0340-02-xx	340	3.4	1.7	1	0.75	500	4.3	23	
LCS-0365-04-xx	365	6.8	3.4	2	1.5	1000	3.65	500	
LCS-0380-03-xx	380	3.4	1.7	1	0.75	1000	3.2	120	
LCS-0385-04-xx	385	6.8	3.4	2	1.5	1000	3.65	500	
LCS-0390-03-xx	390	3.4	1.7	1	0.75	1000	3.1	250	
LCS-0395-03-xx	395	3.4	1.7	1	0.75	1000	3.1	270	
LCS-0400-01-xx	400	5	2.5	1.5	1.1	350	3.5	100	
LCS-0400-03-xx	400	3.4	1.7	1	0.75	1000	3.1	265	
LCS-0405-03-xx	405	3.4	1.7	1	0.75	1000	3	325	
LCS-0410-03-xx	410	3.4	1.7	1	0.75	1000	3	315	
LCS-0415-03-xx	415	3.4	1.7	1	0.75	1000	3	310	
LCS-0430-02-xx	430	3.4	1.7	1	0.75	500	3.8	190	
LCS-0455-03-xx	455	3.4	1.7	1	0.75	1000	3.9	280	
LCS-0470-03-xx	470	3.4	1.7	1	0.75	1000	3.9	200	
LCS-0471-02-xx	471	3.4	1.7	1	0.75	350	3	140	
LCS-0490-01-xx	490	3.4	1.7	1	0.75	350	3.5	140	
LCS-0505-03-xx	505	3.4	1.7	1	0.75	1000	3.9	135	
LCS-0530-03-xx	530	3.4	1.7	1	0.75	1000	3.9	100	
LCS-0560-03-xx	560 broadband	4.4	2.2	1.3	1	1000	2.9	240	
LCS-0585-03-xx	585 broadband	4.4	2.2	1.3	1	700	2.9	82	
LCS-0590-03-xx	590	3.4	1.7	1	0.75	1000	3.9	65	
LCS-0617-03-xx	617	3.4	1.7	1	0.75	1000	3.9	150	
LCS-0625-03-xx	625	3.4	1.7	1	0.75	1000	3.9	280	
LCS-0656-03-xx	656	3.4	1.7	1	0.75	1000	3.1	280	



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Part Number Wavelength (Wavelength (nm)	φ11mm ¹	φ22mm¹	φ38mm ¹	φ48mm ¹	l _{op} (mA)	V _{op} (V)	Power ² (mW)
LCS-0657-01-xx	657	5	2.5	1.5	1.1	350	2.4	100
LCS-0680-02-xx	680	3.4	1.7	1	0.75	600	2.7	75
LCS-0700-01-xx	700	3.4	1.7	1	0.75	500	2.1	51
LCS-0720-01-xx	720	3.4	1.7	1	0.75	600	2.2	73
LCS-0740-03-xx	740	5	2.5	1.5	1.1	1000	2.5	200
LCS-0780-02-xx	780	3.4	1.7	1	0.75	800	2.5	110
LCS-0810-02-xx	810	3.4	1.7	1	0.75	800	2.2	120
LCS-0850-02-xx	850	3.4	1.7	1	0.75	1000	2.1	240
LCS-0850-03-xx	850	3.4	1.7	1	0.75	1000	3	430
LCS-0870-01-xx	870	3.4	1.7	1	0.75	700	1.9	110
LCS-0910-02-xx	910	3.4	1.7	1	0.75	1000	1.9	120
LCS-0940-02-xx	940	3.4	1.7	1	0.75	1000	1.8	200
LCS-0980-01-xx	980	3.4	1.7	1	0.75	500	1.4	30
LCS-3000-03-xx	warm white 3,000K	3.4	1.7	1	0.75	1000	2.8	150
LCS-4000-03-xx	warm white 4,000K	3.4	1.7	1	0.75	1000	3.9	180
LCS-5500-03-xx	cool white 5,500K	3.4	1.7	1	0.75	1000	3.9	170
LCS-6500-03-xx	glacier white 6,500K	3.4	1.7	1	0.75	1000	3.6	180

Type A LCS | continued

¹ Clear aperture diameter. Use these two-digit numbers to replace xx in the part number.

²Due to variations in the manufacturing process and operating parameters such as temperature and current, the actual output of any given LED may vary. Specifications are intended to be used as a guideline.

Type B LCS | fan cooling





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		Н	alf Divergin	g Angle (de			Typical	
Part Number	Wavelength (nm)	φ11mm ¹	φ22mm ¹	φ38mm¹	φ48mm¹	I _{op} (mA)	V _{op} (V)	Output Power ² (mW)
LCS-0410-12-xx	410	6.8	3.4	2	1.5	1000	12	945
LCS-0415-12-xx	415	6.8	3.4	2	1.5	1000	12	930
LCS-0420-12-xx	420	6.8	3.4	2	1.5	1000	12	930
LCS-0425-12-xx	425	6.8	3.4	2	1.5	1000	12	870
LCS-0470-14-xx	470	3.4	1.7	1	0.75	3000	4.6	500
LCS-0470-15-xx	470	6.8	3.4	2	1.5	1000	15	600
LCS-0505-12-xx	505	6.8	3.4	2	1.5	1000	12.2	250
LCS-0530-15-xx	530	6.8	3.4	2	1.5	1000	15	300
LCS-0540-14-xx	540 broadband	4.4	2.2	1.3	1	3000	4.6	500
LCS-0590-05-xx	590	10	5	3	2.2	500	9.5	190
LCS-0617-10-xx	617	6.8	3.4	2	1.5	1000	10.8	250
LCS-0625-07-xx	625	6.8	3.4	2	1.5	700	9.6	600
LCS-0656-07-xx	656	8.8	4.4	2.6	2	700	9.6	800
LCS-0740-10-xx	740	10	5	3	2.2	1000	9.5	600
LCS-3000-12-xx	warm white 3,000K	6.8	3.4	2	1.5	1000	12	430

Type BICS continued

LCS-5500-12-xx

¹ Clear aperture diameter. Use these two-digit numbers to replace xx in the part number.

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cool white 5,500K

²Due to variations in the manufacturing process and operating parameters such as temperature and current, the actual output of any given LED may vary. Specifications are intended to be used as a guideline.

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* When ordering an LED controller for a Type-B LED, please make sure to upgrade the AC/DC power adapter from the standard 12V to 24V.

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Type J LCS | *high-power, passively cooled*



	Nominal	ŀ	ng Angle (de			Typical Output		
Part Number	art Number Wavelength (nm)	φ11mm ¹	φ22mm ¹	φ38mm¹	φ48mm ¹	I _{op} (mA)	V _{op} (V)	Power ^{2,3} (mW)
LCS-0470-14-22-J	470	NA	1.7	NA	NA	3000	4.6	500
LCS-0530-13-22-J	530	NA	1.4	NA	NA	2400	5.1	290
LCS-0540-14-22-J	540	NA	2.2	NA	NA	3000	4.6	500
LCS-0625-07-22-J	625	NA	1.4	NA	NA	2400	2.9	260

 $^{\scriptscriptstyle 1}\mbox{Clear}$ aperture diameter. Use these two-digit numbers to replace xx in the part number.

²Maximum CW output achievable with a BLS-3000-2 BioLED control module.

³Due to variations in the manufacturing process and operating parameters such as temperature and current, the actual output of any given LED may vary. Specifications are intended to be used as a guideline.

Type H LCS | super high-power, fan cooling

Part Number Nominal		+	Half Divergir	ng Angle (de	1 (A)		Typical Output	
	Wavelength (nm)	φ11mm ¹	φ22mm ¹	φ38mm¹	φ48mm ¹	I _{op} (A)	v _{op} (v)	Power ^{2,3} (mW)
LCS-0365-48-xx	365	10	5	3	2.2	12	3.9	2000
LCS-0405-50-xx	405	10	5	3	2.2	13	3.8	2500
LCS-0470-50-xx	470	10	5	3	2.2	13	3.8	3300
LCS-0525-60-xx	525	10	5	3	2.2	13	4.6	1300
LCS-0560-68-xx	560	10	5	3	2.2	18	3.8	3500
LCS-0625-38-xx	625	10	5	3	2.2	13	2.9	1100
LCS-0730-77-xx	730	10	5		2.2	18	5.9	3500
LCS-6500-33-xx	glacier white, 6,500K	10	5	3	2.2	9	3.7	2000
LCS-6500-65-xx	glacier white, 6,500K	10	5	3	2.2	18	3.7	3500

¹Clear aperture diameter. Use these two-digit numbers to replace xx in the part number.

²Maximum CW output achievable with a matching BLS-13000-1 or a BLS-18000-1 BioLED control module.

³Due to variations in the manufacturing process and operating parameters such as temperature and current, the actual output of any given LED may vary. Specifications are intended to be used as a guideline.





LED SPECTRA



New LED wavelengths are continually added to the portfolio. Please visit www.mightexsystems.com for updated list.





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INSTALLATION DRAWINGS

Installation Drawing for 11-mm LED Collimator, Type-A



Installation Drawing for 22-mm LED Collimator, Type-A





Installation Drawing for 38-mm LED Collimator, Type-A



Installation Drawing for 48-mm LED Collimator, Type-A





Installation Drawing for 22-mm LED Collimator, Type-B



Installation Drawing for 11-mm LED Collimator, Type-H





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Installation Drawing for 22-mm LED Collimator, Type-H



Installation Drawing for 38-mm Type-H LED Collimator





Installation Drawing for 48-mm Type-J LED Collimator



PART NUMBER AND ORDERING INFORMATION



For example, LCS-0455-03-22 has a wavelength of 455nm, electrical power consumption of 3W, and a clear aperture diameter of 22mm.

With a world-class OEM design team, optica offers a broad range of customized solutions in order tomeet individual customer's unique requirements. Please call **+86 150 - 0085 - 3620** or email **sales@goptica.com** for details.



ORDER NOW

Our primary goal is to help you find the optimal solution for your application. We have a dedicated technical support and sales team committed to providing guidance on our LED illumination and other Goptica products.

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