# **Optima — Laser Diode Optics**

## Cost Effective Lenses for Collimating and Focusing Laser Diodes

Collimating and focusing a laser diode is perhaps the most critical prerequisite in any laser diode application. While the characteristics of a laser diode might be ideal for your application, the laser diode must be matched with the appropriate optics to create a useable beam. Typically, the laser diode is collimated with one lens and a second lens is used to focus the beam. However, many applications exist where a single lens is used to either focus or collimate the beam. In either case, most laser diodes require a collimating lens with a large numerical aperture (NA) to efficiently capture the widely divergent perpendicular axis.



### Multi-Element Lenses for Optimal Performance

For the most demanding applications, a three or four element spherical lens achieves a level of optical performance difficult to obtain with any single element lens. To assure diffraction-limited performance, start by collimating the diode with one of the Optima 336 Series multi-element lenses. All 336 Series lenses are computer optimized to minimize aberrations, maximize coupling efficiency, and function over a broad range of wavelengths and normal manufacturing tolerances. The lenses can be used with most visible and near-infrared laser diodes and are currently used in a wide array of products including the following:

- Alignment and Distance Measuring Systems
- Linear and Rotary Encoders
- Positioning and Edge Finding Equipment
- Light Scatter and Particle Counters
- Free-space Laser Communication Systems
- Bar-code Readers

The following paragraphs briefly describe the attributes and differences between the three 336 Series collimating lenses.

**336-1027-660 and 336-1027-785** — These are excellent general purpose collimating lenses; its small physical size is compatible with both 5.6mm and 9.0mm diameter laser diodes, making a very compact assembly. A relatively large numerical aperture (NA) of 0.48 captures a large percentage of the beam from most common laser diodes — coupling efficiencies typically range from 91% to 95%.

The 336-1027 is available with two standard MgF2 anti-reflection coatings designated as:

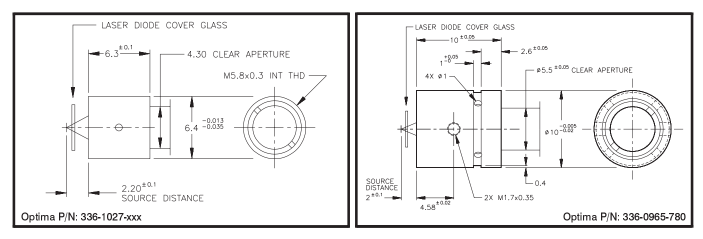
336-1027-660 for visible laser diodes (633nm to 750nm) 336-1027-785 for use with most near-infrared diodes (750nm to 980nm)

**336-0965-780** — This is a very high quality collimating lens suitable for more demanding applications where wavefront aberration is critical. With a longer focal length and larger clear aperture, this lens provides a slightly larger collimated beam and consequently lower beam divergence. A moderate numerical aperture of 0.389 provides coupling efficiencies ranging from 83% to 85%.

### **Optima Multiple Element Spherical Lens Specifications:**

PART NUMBER	336-1027-660	336-1027-785	336-0965-780
UNIT PRICE (Qty 1-49 pcs.)	\$29.20		\$76.80
DESCRIPTION	Collimating lens		
CONJUGATE DISTANCE	Infinite		
DESIGN WAVELENGTH (note 1)	660nm	785nm	780nm
FOCAL LENGTH	4.476mm	4.516mm	7.003mm
WORKING / SOURCE DISTANCE	2.17mm	2.20mm	2.0mm
NUMERICAL APERTURE	0.476	0.476	0.389
CLEAR APERTURE	4.30mm	4.30mm	5.45mm
F#	1.04	1.05	1.28
FIELD SIZE DIAMETER	0.156mm	0.158mm	0.176mm
AR COATING DESIGN CENTER, MgF2	660nm	785nm	780nm
TRANSMISSION	>93%		>95%
COVER GLASS THICKNESS	0.25mm ~ 0.30mm		
COVER GLASS INDEX (n)	1.52023	1.51107	1.525
CELL MATERIAL & FINISH	Aluminum, Black Anodized		
CELL DIMENSIONS (diameter x length)	Ø6.4mm x 6.3mm Ø10mm x 10mm		Ø10mm x 10mm

Notes: 1) In the specifications listed above, the design wavelength is used to calculate the focal length; however, this does not limit use of the lens to this particular wavelength — these lenses can be used with both near-infrared and visible laser diodes from 635nm through 850nm.



### **Optima — Molded Glass Aspheric Lenses**

Diffraction-limited and very cost effective, a precision-molded glass aspheric lens is an attractive compromise between a multi-element lens and a molded plastic lens. The molded glass asphere has two basic advantages over a multi-element lens; first, the aspheric design reduces spherical aberration and coma in a single element; and second, overall light transmission is generally greater with fewer optical surfaces.

As compared with plastic lenses; molded glass aspheric lenses will operate over a much broader temperature and humidity range without performance degrading. Because of these advantages, molded glass lenses are often used in products such as laser printers, optical disc storage devices, and optical communications systems.

New Lens P/N 305-0464-780 — A larger numerical aperture is often very desirable when coupling a collimating lens with a laser diode. The newest molded glass asphere P/N 305-0464-780, has an NA of 0.5 and a focal length of 4mm which is ideally suited for many laser diode applications. With a 0.5 NA, a coupling efficiency over 90% can be achieved with most diodes. Detailed specifications are listed below:

PART NUMBER (unmounted lens)	305-0464-780	306-0066-780	305-8040-780	305-8045-780	
UNIT PRICE (Qty 1-49 pcs.)	\$17.70	\$17.20	\$24.70	\$22.85	
DESCRIPTION		Molded Glass Aspheric Lens, Unmounted			
CONJUGATE DISTANCE		Infinite			
DESIGN WAVELENGTH (note 1)		780 nm			
FOCAL LENGTH	4.00 mm	6.25 mm	8 mi	n	
WORKING / SOURCE DISTANCE	3.942 mm	4.57 mm	5.82 mm	6.60 mm	
NUMERICAL APERTURE	0.50	0.40	0.30	0.25	
CLEAR APERTURE	4.00 mm	5.00 mm	4.80 mm	4.06 mm	
F#	1.00	1.25	1.67	1.97	
FIELD SIZE DIAMETER	0.050 mm	0.100 mm	0.100 mm	0.200 mm	
AR COATING DESIGN CENTER, MgF2		780 nm			
TRANSMISSION	>97%	>98%	>98%	>96%	
COVER GLASS THICKNESS		0.25 mm ~ 0.30 mm			
COVER GLASS INDEX (n)	1.500	1.511	1.511	1.500	
TEMPERATURE RANGE		-20°C to +85°C			

#### **Optima Molded Glass Aspheric Lens Specifications:**

Notes: 1) In the specifications listed above, the design wavelength is used to calculate the focal length; however, this does not limit use of the lens to this particular wavelength — these lenses can be used with both near-infrared and visible laser diodes from 635nm through 850nm.

#### Molded Glass Aspheric Lens with an Extra-fine Pitch Threaded Mount:

The lenses listed in the table below are supplied mounted in an aluminum cell which has an extra fine-pitch thread on the outside diameter. The thread is defined as a 3/8"-64 UNS (or .375-64 UNS in decimal notation). While this is a special thread, there are thread cutting taps available from machine tool suppliers and we stock the taps as well for your convenience, p/n 900-3864-000. These thread taps can be used for prototype work by a skilled machinist however, in a production environment the thread should be machined by single-point turning on a CNC lathe.

Basic optical specifications are the same as the lenses listed in the "unmounted" table above.

PART NUMBER (threaded mount)	307-0464-780	306-0066-780	307-8040-780	307-8045-780
UNIT PRICE (Qty 1-49 pcs.)	\$23.70	\$22.70	\$32.00	\$29.10
DIMENSIONS (thread diameter x overall length)	3/8-64 x 3.17 mm		3/8-64 x 4.7 mm	3/8-64 x 4.83 mm

### **Optima — Injection Molded Plastic Aspheric Lenses**

While glass lenses are generally preferred, there are several product applications where a high quality plastic lens can be effectively utilized. The 300 Series plastic aspheric collimating and objective lenses offer a lower cost alternative to glass and still perform well over a temperature range actually exceeding the upper limit for most laser diodes. Plastic lenses are used in products such as laser pointers, construction levels, and less critical alignment and position sensing devices.

Lens P/N 300-0380-780 Short FL Creates a Smaller Collimated Beam — If you need a collimated beam with smaller dimensions, consider using the 300-0380-780 plastic lens and/or the Optima LDM 4500 KIT Laser Diode Mounting Kit which includes the new smaller plastic asphere. As an example... when this lens is used with the Hitachi HL6312G (635nm/5mW) laser diode, a collimated beam measures approximately 0.715 mm in the parallel axis by 2.85 mm in the perpendicular axis, with divergence angles of 1.2 mrad x 0.34 mrad respectively. (The figures mentioned may vary from one diode to another or with other manufacturers diodes).

Lns P/N 300-0395-780 Creates a Larger, More Circular Collimated Beam — If you need a collimated beam with low divergence and consequently a smaller beam at long distances, consider the Optima 300-0395-780. With a long focal length (16mm) and small numerical aperture (NA=.14) this lens creates a relatively large diameter beam that's more circular than the output from the typical laser diode collimating lens. Also, the 300-0395-780 lens is a very high-quality injection molded plastic lens – this lens has been used in digital laser communication systems which are extremely sensitive to lens aberrations and diffraction patterns that can be misread as data when a beam sweeps across a detector. The only negative aspect of the lens might be the small NA – the coupling efficiency (or total transmission) for most visible laser diodes is just under 50%.

For reference we've profiled the beam from a 300-0395-780 lens using a Hitachi HL6312G laser diode; at 100 mm from the lens, a collimated beam measures  $\sim$ 3.38 mm x 4.65 mm (measured at the 1/e<sup>2</sup> clip point, the 3.38mm dimension is the laser diode's parallel axis).

PART NUMBER	300-0380-780	300-0395-780	
UNIT PRICE (Qty 1-49 pcs.)	\$4.70	\$4.20	
DESCRIPTION	Collimating Lens, Injection Molded Plastic Asphere, Unmounted		
CONJUGATE DISTANCE	Infinite		
DESIGN WAVELENGTH (note 1)	780nm		
FOCAL LENGTH	3.40mm	16mm	
WORKING / SOURCE DISTANCE	1.43mm	13.79mm	
NUMERICAL APERTURE	0.471	0.144	
CLEAR APERTURE	3.20mm	4.80mm	
F#	1.06	1.67	
FIELD SIZE DIAMETER	0.150mm	0.100mm	
AR COATING DESIGN CENTER, MgF2	780nm		
TRANSMISSION	>95%	>97%	
COVER GLASS THICKNESS	1.25mm		
COVER GLASS INDEX (n)	1.55	1.51	
TEMPERATURE RANGE	Storage Temp30°C to +75°C, Working Temp10°C to +65°C		
LENS DIMENSIONS (diameter x length)	Ø5.0mm x 2.11mm	Ø6.5 x 2.33mm	

#### **Optima Injection Molded Plastic Aspheric Lens Specifications**

Notes: 1) In the specifications listed above, the design wavelength is used to calculate the focal length; however, this does not limit use of the lens to this particular wavelength — these lenses can be used with both near-infrared and visible laser diodes from 635nm through 850nm.

MOUNTED PLASTIC LENS P/N	302-0380-780	302-0395-780
UNIT PRICE (Qty 1-49 pcs.)	\$14.15	\$11.00
CELL DIMENSIONS (diameter x length)	3/8-64 thread x 5.9mm	3/8-64 thread x 3.8mm

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