

Datasheet Plastic Collimator Lens CAW060 VIAOPTIC Part No 099-099-001-012

These data concern a full plastic aspherical bi-convex lens. It is specified for use as a collimator in combination with a diode laser. It can be mounted by use of glue or spring-loaded. Mechanical lock-mounting is not advisable because of possible distortions.

Parameters		Wavelength 655 nm	Unit
Design conditions			
<i>N.A.</i> Clear Aperture <i>CA</i> Designed with laser cover glass (<i>BK7</i>) on sour Distance from source	ce side:	0.22 2.2 0.55	 mm mm
Glass thickness		0.25	mm
Optical parameters			
Focal Length Back Focal Length <i>BFL</i> Back Focal Length <i>BFL (with 0.25mm laserglas</i> Free Working Distance <i>FWD</i> Free Working Distance <i>FWD (with 0.25mm lase</i>		6.00 4.82 4.90 4.67 4.75	mm mm mm mm
<i>RMS</i> mean	on axis	30	mλ
Optical Tolerance		0.1	mm
Mechanical parameters			
Mounting hole diameter <i>D</i> _{mh} Other parameters: see drawing		Ø 5.00	mm
Environmental stability			
Storage Temperature Operating Temperature		< 90 -20 to 80	°C °C
General Data:			

Specifications subject to change without notice. Zemax catalogue file available.

Transmission [%]: 90 Lens Material: COP