

Del Mar Photonics

4119 Twilight Ridge, San Diego, CA 92130 tel: (858) 876-3133, (858) 630-2376

CERTIFICATE OF CONFORMITY

Certificate date: July 21, 2008

Customer
Order No.
Order date
Quotation reference

University of Victoria
PO069039
June 09, 2008
Quotation #080519/1230 dd. May 19, 2008

Description of optical component
Drawing #
Part Number /CAT# /Stock code#
Batch# or Lot#
Qty in this delivery

BaF2 lens
--
BaF2_PLCC_lens_Dia12.7_FL(-25)
BaF2_PLCC_lens_Dia12.7_FL(-25)
1 piece

I. Material	Lot	BaF2 optical grade	BaF2#11-5M/92
--------------------	------------	--------------------	---------------

II. Polishing parameters	Specification		Actual data
	Nominal	Tolerance	
Diameter, mm	12.7	+0.0/-0.2	meets
Focal length, mm	- 25	+/-2%	meets
Clear aperture, %	≥ 90%	--	meets
Surface quality, scr-dig	60-40	--	60-40
Chamfer, mm × degree	--	--	≤ 0.35 x 45

III. Coating parameters	Specification		Actual data (measured/ extrapolated)
	Nominal	Tolerance	
None	--	--	--

IV. Notes
Edges and outer diameter are fine ground.



Contact: ALEXANDER SMIRNOV
 Tel (858) 876-3133, fax (858) 630-2376
 Email: alex.smirnov@dmphotonics.com
 WEB: <http://www.dmphotonics.com/>