

Del Mar Photonics

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

CERTIFICATE OF CONFORMITY

Certificate date: March 15, 2012

Customer
Order No.
Order date
Quotation reference

University of Arizona
Credit Card Order
January 26, 2012
120123/1230

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

Dove prism (see sketch below)
--
BK7_Dove_prism_10_50_15
BK7_Dove_prism_10_50_15
1 piece

I. Material	Lot	BK7 optical glass	BK7#14-DP/45
--------------------	------------	-------------------	--------------

II. Polishing parameters	Specification		Actual data
	Nominal	Tolerance	
Dimensions, mm	10 x 50 x 15	+/-0.1	meets
Angle, deg	60	+/- 3 arc min	meets
Surface quality 4 faces (top face as well as bottom face and two 60 degrees angle sides) , scr-dig	40-20	--	meets

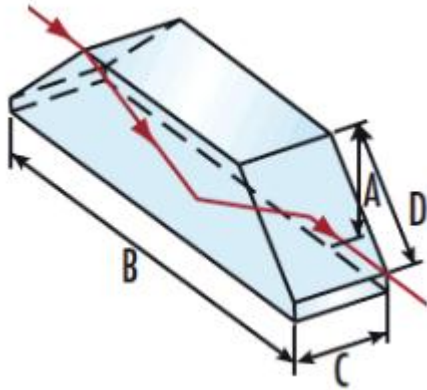
III. Coating parameters	Specification		Actual data (measured/ extrapolated)
	Nominal	Tolerance	
Surface S1, S2: none	--	--	--



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

Del Mar Photonics

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



B=50 mm
C=15 mm
A=10 mm
D=11.55 mm
Angle=60 degrees
Material: BK7
Laser range: works for 488 nm