

Del Mar Photonics

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

CERTIFICATE OF CONFORMITY

Certificate date: 28.07.2008

Customer
Order No.
Modification No.
Order date
Quotation reference

ARGONNE NATIONAL LABORATORY
8A-08981
M0001
June 23, 2008
Quotation 080618/1230

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

BBO crystal, Type I, THG
--
BBO_THG_6_6_0.2_P_800_266
BBO_THG_6_6_0.2_P_800_266
1 piece

I. Material	Lot	BBO crystal	B#7-14F/96
--------------------	------------	-------------	------------

II. Polishing parameters	Specification		Actual data
	Nominal	Tolerance	
Dimensions, mm	6 x 6	+/-0.1	6 x 6
Thickness, mm	0.2	+/-0.05	0.22
Surface accuracy, at 633 nm	Lambda/6	--	Lambda/8
Surface quality, scr-dig	10-5	--	10-5
Parallelism, arc minutes	≤ 5	--	4
Orientation: Theta=44.3 deg; Phi=90 deg	Theta=44.3 deg; Phi=90 deg	+/-0.5	Theta=44.3 deg; Phi=90 deg
Mount diameter, mm	25.4	--	25.4

III. Coating parameters	Specification		Actual data (measured/ extrapolated)
	Nominal	Tolerance	
Surface S1, S2: P (protective) at 800 nm and 266 nm	--	--	see reflection curve

IV. Notes
*-calculated value Edges and outer diameter are fine ground.

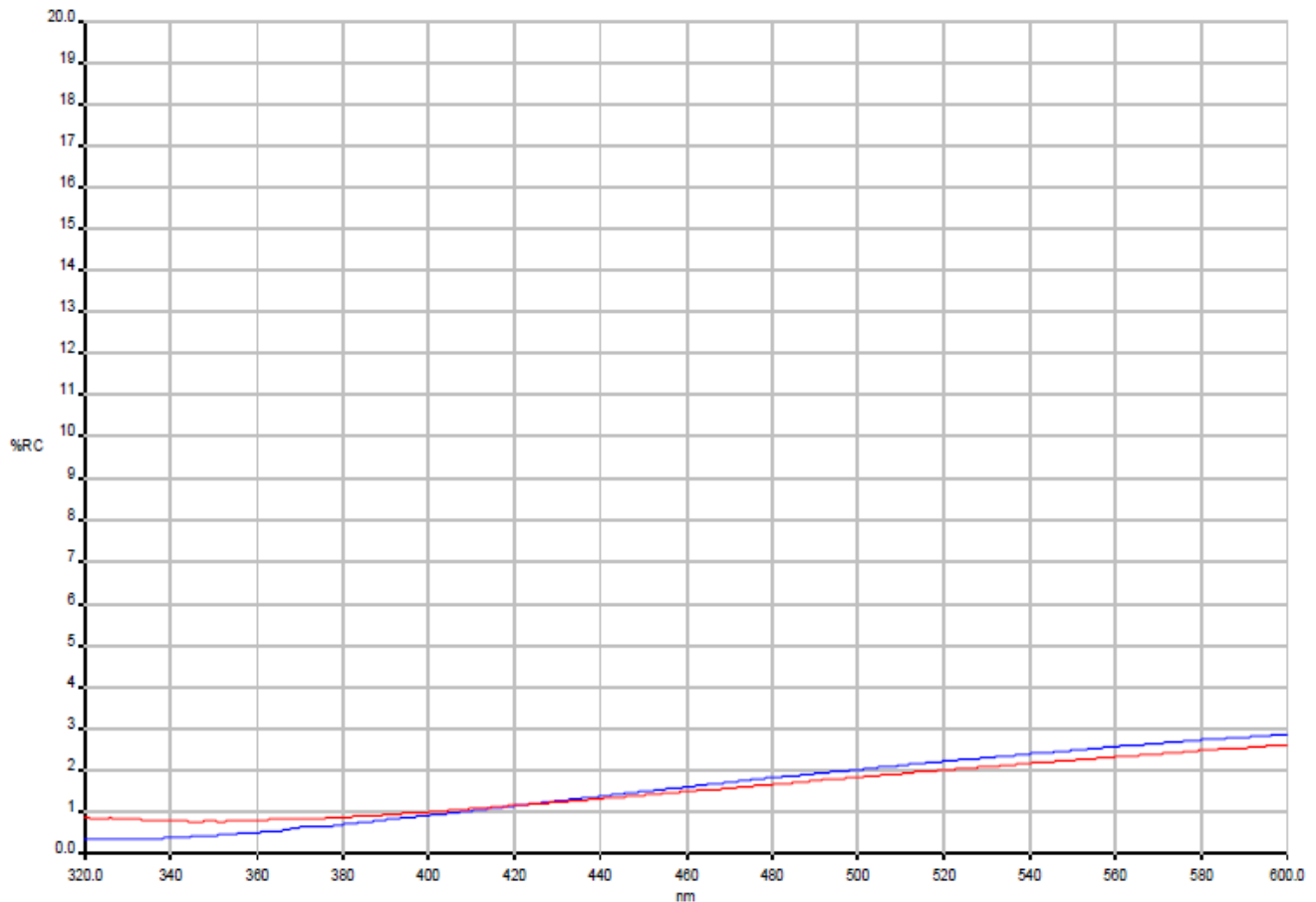


 Contact: ALEXANDER SMIRNOV
 Tel (858) 876-3133, fax (858) 630-2376
 Email: alex.smirnov@dmphotonics.com
 WEB: <http://www.dmphotonics.com/>

Del Mar Photonics

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

P (protective) coating on BBO crystal at 266 nm and 800 nm



Reflection curve



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