

## Items for sale

date 05/02/2020

Ensemble of 47 optics components mainly adapted to UV light (used with an Ar Ion laser at 257nm)

Sale price : total of 3200 €. Costs of transport need to be covered by purchaser.

Contact for offers and questions

[comptabipm@bipm.org](mailto:comptabipm@bipm.org)

provider	description	reference	number	purchase date
thorlabs	1/2" AR MIRROR 244-257 nm	NB05-H02	2	02/04/2009
	1/2" enhanced alum coated metallic mirror	PF-10-03-F01	5	02/04/2009
	BroadBand Dielectric Mirror, 1"	BB1-E02	6	16/06/2009
	fiber optic collimator	F260FC-B	1	19/05/2010
	fiber optic collimator	F240FC-B	1	19/05/2010
	fiber optic collimator	F240FC-A	1	25/09/2009
	UV Fused Silica Plano-Convex Lens	LA4600-UV	1	25/09/2009
	window glass uncoated 1"	WG41050	1	02/04/2009
	mounted zero order half-wave plate	WPH05M-266	1	02/04/2009
CVI-Melles Griot	half-wave plate 244nm zero order	QWPO-244-05-2A	2	09/07/2009
	UV beam splitter	BS1-244/257-50-1012-45s	2	09/07/2009
	UV lens	PLCX-25.4-51.5-UV-248-355	2	08/07/2009
	UV lens	PLCX-25.4-103-UV-248-355	2	09/07/2009
	UV lens	PLCX-12.7-25.8-UV-248-355	5	07/04/2019
	UV lens	PLCX-25.4-38.6-UV-248-355	1	09/07/2009
	UV lens	PLCX-5.9-7.7-UV-248-355	1	09/07/2009
	High power UV glan laser	O3PGU001	1	09/07/2009
	244 nm mirrors 1/2"		2	
Newport	Broadband Aluminum Mirror	10D20ER-1	2	02/04/2009
	Plano-Convex Lens	KPX105	1	02/04/2009
	N-BK7 Bi-Convex Lens	KBX052	1	02/04/2009
AA Optoelectronic	AOM and frequency driver	MQ200-A1.5-244.266-Br	1	16/03/2009

provider	description	reference	number	purchase date
Ophir	<b>Thermal detector 10A-SH-V2</b> Range : 1mJ-20J, 6mW-10W, 0.19-20µm		1	01/09/2004
	<b>Detector PD-300-UV</b> Range : 10pW-300mW, 200-1100nm photodiode 10x10mm		1	01/09/2004
	<b>NOVA display</b> 32x122 pixels, display power / energy. with 12V battery		1	01/09/2004
	<b>NOVA II display</b> 320x240 pixels, display power/energy. USB & RS232 ports, 50000 points memory, <b>StarCom software.</b>		1	01/09/2004
CLEVELAND CRYSTALS	doubling crystal BBO type 1 for 515 nm		1	01/09/2004