



## BaF<sub>2</sub> Circular Windows

**Substrate: Barium Fluoride (BaF2)**

**Grade: IR-POLY**

**Coating: uncoated**

Code	Dia. (mm)	Dia. Tolerance (mm)	Thickness (mm)	Thickness Tolerance (mm)	Grade	S/D	N( $\Delta N$ ) /PV	Parallelism (arcmin)	Chips (mm)	Bevels (mm)	CA(%)
PBa01B005	6	+0.0/-0.1	1	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01B006	10	+0.0/-0.1	1	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01C014	12	+0.0/-0.1	1	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01C015	12.7	+0.0/-0.1	1	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01C016	13	+0.0/-0.1	1	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01C017	15	+0.0/-0.1	2	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01D010	19	+0.0/-0.1	2	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01E025	22	+0.0/-0.1	2	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01E026	22	+0.0/-0.1	4	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01E027	25	+0.0/-0.1	3	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01E028	25	+0.0/-0.1	4	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01E029	25	+0.0/-0.1	5	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01E030	25.2	+0.0/-0.1	5	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01E031	30	+0.0/-0.1	4	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01F033	32	+0.0/-0.1	3	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01F034	34	+0.0/-0.1	3	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01F035	36	+0.0/-0.1	3	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01F036	37.5	+0.0/-0.1	4	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01F037	38	+0.0/-0.1	3	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01F038	38	+0.0/-0.1	6	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01F039	40	+0.0/-0.1	4	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01F040	41	+0.0/-0.1	3	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01F041	42	+0.0/-0.1	2	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01F042	49	+0.0/-0.1	6	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01F043	50	+0.0/-0.1	3	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95
PBa01G005	60	+0.0/-0.1	3	$\pm 0.1$	IR-POLY	60-40	5(3)	3	0.35	0.35	95