

Substrate: Calcium Fluoride (CaF₂)

Grade: IR-POLY

Coating: None

Code	Dia.(mm)	Thickness(mm)	Grade	S/D	N(Δ N)/PV	Else	CA(%)
PCa01B011	6	1	IR-POLY	60-40	5(3)		>95
PCa01C003	12	1	IR-POLY	80-50	$\lambda/2$		90
PCa01C026	12	3	IR-POLY	60-40	5(3)		>95
PCa01C009	12.7	1	IR-POLY	40-20	$\lambda/2$		85
PCa01C010	12.7	2	IR-POLY	40-20	$\lambda/2$		85
PCa01C014	12.7	2	IR-POLY	60-40	3(1)	wedge	90
PCa01C011	12.7	3	IR-POLY	40-20	$\lambda/2$		90
PCa01C013	12.7	3	IR-POLY	40-20	3(1)	wedge	90
PCa01C012	12.7	5	IR-POLY	40-20	$\lambda/2$		90
PCa01C027	13	1	IR-POLY	60-40	5(3)		>95
PCa01C028	13	2	IR-POLY	60-40	5(3)		>95
PCa01C029	15	2	IR-POLY	60-40	5(3)		>95
PCa01D032	17.5	4	IR-POLY	60-40	5(3)		>95
PCa01D033	18	5	IR-POLY	60-40	5(3)		>95
PCa01D034	19	2	IR-POLY	60-40	5(3)		>95
PCa01D035	20	2.5	IR-POLY	60-40	5(3)		>95
PCa01D036	20	3	IR-POLY	60-40	5(3)		>95
PCa01E077	22	4	IR-POLY	60-40	5(3)		>95
PCa01E018	25	2	IR-POLY	60-40	$\lambda/2$		90
PCa01E078	25	4	IR-POLY	60-40	5(3)		>95
PCa01E079	25	5	IR-POLY	60-40	5(3)		>95
PCa01E080	25.2	5	IR-POLY	60-40	5(3)		>95
PCa01E034	25.4	0.5	IR-POLY	60-40	$\lambda/2$		80
PCa01E081	25.4	1	IR-POLY	60-40	<1 λ		>90
PCa01E038	25.4	1.5	IR-POLY	60-40	$\lambda/2$		80
PCa01E039	25.4	2	IR-POLY	40-20	$\lambda/2$		90
PCa01E040	25.4	3	IR-POLY	40-20	$\lambda/2$		90
PCa01E042	25.4	4	IR-POLY	40-20	$\lambda/2$		85
PCa01E053	25.4	4	IR-POLY	60-40	3(1)	wedge	90
PCa01E055	25.4	4.59	IR-POLY	60-40	3(1)	wedge	90
PCa01E043	25.4	5	IR-POLY	40-20	$\lambda/2$		85
PCa01E044	25.4	5	IR-POLY	40-20	$\lambda/2$		90
PCa01E050	25.4	5	IR-POLY	40-20	3(1)	wedge	90
PCa01E045	25.4	5.2	IR-POLY	60-40	$\lambda/2$		\geq 90
PCa01E046	25.4	6	IR-POLY	40-20	$\lambda/2$		90
PCa01E057	25.4	6.22	IR-POLY	60-40	3(1)	wedge	90

PCa01E047	25.4	6.35	IR-POLY	60-40	$\lambda/2$		90
PCa01E056	25.4	8.8	IR-POLY	60-40	3(1)	wedge	90
PCa01E049	25.4	15	IR-POLY	60-40	$\lambda/2$		90
PCa01F002	32	3	IR-POLY	60-40	$\lambda/2$		90
PCa01F076	37.5	4	IR-POLY	60-40	5(3)		>95
PCa01F077	38	3	IR-POLY	60-40	5(3)		>95
PCa01F078	38	6	IR-POLY	60-40	5(3)		>95
PCa01F030	38.1	1	IR-POLY	40-20	$\lambda/2$		85
PCa01F031	38.1	2	IR-POLY	40-20	$\lambda/2$		85
PCa01F032	38.1	4	IR-POLY	40-20	$\lambda/2$		85
PCa01F033	38.1	5	IR-POLY	40-20	$\lambda/2$		85
PCa01F035	38.1	6	IR-POLY	40-20	$\lambda/2$		85
PCa01F079	41	3	IR-POLY	60-40	5(3)		>95
PCa01F080	49	6	IR-POLY	60-40	5(3)		>95
PCa01F082	50	2	IR-POLY	80-50			90
PCa01F081	50	3	IR-POLY	60-40	5(3)		>95
PCa01F067	50.8	1	IR-POLY	40-20	3(1)		85
PCa01F068	50.8	2	IR-POLY	40-20	3(1)		85
PCa01F069	50.8	3	IR-POLY	40-20	3(1)		85
PCa01F071	50.8	4	IR-POLY	40-20	3(1)		85
PCa01F072	50.8	5	IR-POLY	40-20	3(1)		85
PCa01F073	50.8	6	IR-POLY	40-20	3(1)		85
PCa01F075	50.8	6	IR-POLY	60-40	5(3)	wedge	90
PCa01G002	55	2	IR-POLY	60-40	3(1)		90
PCa01H014	75	2	IR-POLY	80-50			90
PCa01H003	75	3	IR-POLY	60-40	3(1)		90
PCa01H006	76.2	2	IR-POLY	60-40	5(3)		90
PCa01H007	76.2	6	IR-POLY	40-20	5(3)		85
PCa01H008	76.2	8	IR-POLY	40-20	5(3)		85
PCa01H009	76.2	12.7	IR-POLY	40-20	5(3)		85
PCa01H015	80	2	IR-POLY	80-50			90
PCa01H011	87	5	IR-POLY	60-40	5(3)		90
PCa01H016	95	4	IR-POLY	80-50			90
PCa01H017	100	4	IR-POLY	80-50			90