

Substrate: Calcium Fluoride (CaF₂)

Grade: IR-POLY

Coating: None

Code	Dia. (mm)	EFL (mm)	CT (mm)	ET (mm)	Design Wavelength	Radius (mm)	S/D	N(Δ N) /PV	CA(%)
PCa03C004	12.7	20	4.3	1.5	0.588um	8.7	40-20	3(1)	>90
PCa03C023	12.7	25	4.1	2	2.94um	10.5	40-20	$\lambda/4$	90
PCa03C012	12.7	25	4.3	2	5um	10	60-40	1 λ	90
PCa03C006	12.7	25.4	3	0.89	2.94um	10.622	40-20	$\lambda/4$	\geq 90
PCa03C007	12.7	30	3.7	2	0.588um	13	40-20	3(1)	>90
PCa03C008	12.7	40	3.2	2	0.588um	17.4	40-20	3(1)	>90
PCa03C022	12.7	50	3.03	2	5um	19.95	60-40	1 λ	90
PCa03C009	12.7	50	2.5	1.5	0.588um	21.7	40-20	3(1)	>90
PCa03C014	12.7	75	2.7	2	5um	29.99	60-40	1 λ	90
PCa03C015	12.7	75	2.6	2	2.94um	31.4	40-20	$\lambda/4$	90
PCa03C010	12.7	80	2.1	1.5	0.588um	34.7	40-20	3(1)	>90
PCa03C024	12.7	100	2.5	2	2.94um	41.8	40-20	$\lambda/4$	90
PCa03C011	12.7	100	2.5	2	0.588um	43.4	40-20	3(1)	>90
PCa03C025	12.7	150	2.3	2	2.94um	62.7	40-20	$\lambda/4$	90
PCa03C018	12.7	200	2.2	2	2.94um	83.65	40-20	$\lambda/4$	90
PCa03C019	12.7	250	2.2	2	2.94um	104.57	40-20	$\lambda/4$	90
PCa03C020	12.7	500	2.1	2	2.94um	209.1	40-20	$\lambda/4$	90
PCa03E070	25.4	40	7.9	2.1	2.94um	16.7	40-20	$\lambda/4$	90
PCa03E061	25.4	50	6.56	2	5um	19.95	60-40	1 λ	90
PCa03E071	25.4	50	7.3	3	2.94um	20.9	40-20	$\lambda/4$	90
PCa03E062	25.4	63	5.44	2	5um	25.13	60-40	1 λ	90
PCa03E063	25.4	75	4.82	2	5um	29.92	60-40	1 λ	90
PCa03E072	25.4	75	5.7	3	2.94um	31.4	40-20	$\lambda/4$	90
PCa03E064	25.4	100	4.07	2	5um	39.9	60-40	1 λ	90
PCa03E073	25.4	100	5	3	2.94um	41.8	40-20	$\lambda/4$	90
PCa03E074	25.4	125	5	3.4	2.94um	52.3	40-20	$\lambda/4$	90
PCa03E065	25.4	150	3.36	2	5um	59.85	60-40	1 λ	90
PCa03E075	25.4	150	4.3	3	2.94um	62.7	40-20	$\lambda/4$	90
PCa03E066	25.4	200	3.01	2	5um	79.8	60-40	1 λ	90
PCa03E076	25.4	200	4	3	2.94um	83.6	40-20	$\lambda/4$	90
PCa03E067	25.4	250	2.81	2	5um	99.75	60-40	1 λ	90
PCa03E077	25.4	250	3.8	3	2.94um	104.6	40-20	$\lambda/4$	90
PCa03E078	25.4	400	3.5	3	2.94um	167.3	40-20	$\lambda/4$	90
PCa03E068	25.4	500	2.4	2	5um	199.95	60-40	1 λ	90
PCa03E069	25.4	1000	2.2	2	5um	399	60-40	1 λ	90
PCa03E043	25.4	2000	2.1	2	5um	799.8	60-40	1L	90

PCa03F053	38.1	50	16.02	2	5um	19.95	60-40	1λ	90
PCa03F054	38.1	63	10.73	2	5um	25.13	60-40	1λ	90
PCa03F055	38.1	75	8.84	2	5um	29.92	60-40	1λ	90
PCa03F010	38.1	100	6.8	2	5um	39.99	60-40	1λ	90
PCa03F011	38.1	150	5	2	5um	59.98	60-40	1λ	90
PCa03F012	38.1	200	4.3	2	5um	79.98	60-40	1λ	90
PCa03F013	38.1	250	3.8	2	5um	100	60-40	1λ	90
PCa03F056	38.1	1000	2.45	2	5um	399	60-40	1λ	90
PCa03F057	38.1	2000	2.22	2	5um	798	60-40	1λ	90
PCa03F058	50.8	100	11.62	2.5	5um	39.9	60-40	1λ	90
PCa03F026	50.8	100	11.2	3	0.588um	43.4	40-20	3(1)	>90
PCa03F059	50.8	150	8.15	2.5	5um	59.85	60-40	1λ	90
PCa03F027	50.8	150	8.2	3	0.588um	65.1	40-20	3(1)	>90
PCa03F060	50.8	200	6.65	2.5	5um	79.8	60-40	1λ	90
PCa03F028	50.8	200	6.8	3	0.588um	86.8	40-20	3(1)	>90
PCa03F029	50.8	300	5.5	3	0.588um	130.2	40-20	3(1)	>90
PCa03F061	50.8	500	4.12	2.5	5um	199.95	60-40	1λ	90
PCa03F030	50.8	500	4.5	3	0.588um	216.9	40-20	3(1)	>90
PCa03F062	50.8	1000	3.3	2.5	5um	399	60-40	1λ	90
PCa03F031	50.8	1000	3.7	3	0.588um	433.8	40-20	3(1)	>90
PCa03F063	50.8	2000	2.9	2.5	5um	798	60-40	1λ	90
PCa03H001	76.2	150	16.6	3	5um	59.98	60-40	1λ	90
PCa03H002	76.2	200	12.7	3	5um	79.98	60-40	1λ	90