

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(%)
PCa07C001	12.7	20	4.7	1.4	4 μ m	(R1)7.50(R2)-72.4	40-20	3(1)	>90
PCa07C002	12.7	50	3	2	4 μ m	(R1)15.00(R2)-52.8	40-20	3(1)	>90
PCa07C003	12.7	80	3	2.4	4 μ m	(R1)20.00(R2)-49.1	40-20	3(1)	>90
PCa07C004	12.7	-20	2	5.3	4 μ m	(R1)95.60(R2)-7.5	40-20	3(1)	>90
PCa07C005	12.7	-50	3	4.3	4 μ m	(R1)20.4(R2)-9.8	40-20	3(1)	>90
PCa07C006	12.7	-80	3	3.7	4 μ m	(R1)33.7(R2)-16.2	40-20	3(1)	>90
PCa07E001	25.4	40	8.9	2.4	4 μ m	(R1)15.00(R2)-146.9	40-20	3(1)	>90
PCa07E002	25.4	50	7.1	2	4 μ m	(R1)15.50(R2)-55.20	40-20	3(1)	>90
PCa07E003	25.4	75	5.6	2	4 μ m	(R1)15.50(R2)-28.0	40-20	3(1)	>90
PCa07E004	25.4	100	4	1.7	4 μ m	(R1)20.00(R2)-36.80	40-20	3(1)	>90
PCa07E005	25.4	150	4	2.7	4 μ m	(R1)35.00(R2)-78.6	40-20	3(1)	>90
PCa07E006	25.4	200	4	3	4 μ m	(R1)40.00(R2)-75.9	40-20	3(1)	>90
PCa07E007	25.4	500	4	3.6	4 μ m	(R1)125.00(R2)-317.8	40-20	3(1)	>90
PCa07E008	25.4	750	4	3.7	4 μ m	(R1)150.00(R2)-290.8	40-20	3(1)	>90
PCa07E009	25.4	1000	4	3.8	4 μ m	(R1)250.00(R2)-638.5	40-20	3(1)	>90
PCa07E010	25.4	-40	4	10.4	4 μ m	(R1)308.3(R2)-15.5	40-20	3(1)	>90
PCa07E011	25.4	-50	4	9.4	4 μ m	(R1)68.50 (R2)-15.50	40-20	3(1)	>90
PCa07E012	25.4	-75	4	8.5	4 μ m	(R1)30.80 (R2)-14.80	40-20	3(1)	>90
PCa07E013	25.4	-100	4	6.5	4 μ m	(R1)42.0 (R2)-20.2	40-20	3(1)	>90
PCa07E014	25.4	-150	4	5.5	4 μ m	(R1)86.2(R2)-41.4	40-20	3(1)	>90
PCa07E015	25.4	-200	4	5.1	4 μ m	(R1)86.2(R2)-41.4	40-20	3(1)	>90
PCa07E016	25.4	-500	4	4.4	4 μ m	(R1)218.3(R2)-105.4	40-20	3(1)	>90
PCa07E017	25.4	-750	4	4.3	4 μ m	(R1)328.2(R2)-158.1	40-20	3(1)	>90
PCa07E018	25.4	-1000	4	4.2	4 μ m	(R1)438.1(R2)-211.1	40-20	3(1)	>90