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图号	口径(mm)	曲率半径(mm)	焦距(mm)	中心厚(mm)	镀膜
YF-PCX-0008	6.3	3.342	3.96		R<0.3%
YF-PCX-0023	6	6.18	12		AR R<0.2%@1050~1080
YF-PCX-0024	8.38	20.749	40		Rmax<0.25% 670nm
YF-PCX-0025	7.46	12.968	25	3.5	
YF-PCX-0034	18	15.496	30		Rave<0.5%@650-1050nm
YF-PCX-0041	4.7	3.5	6.9		@1064nm @1050~1080
YF-PCX-0042	12.7	12.96	25		R<0.25%, @1064±30nm
YF-PCX-0043	4.3	4.7	6.3		R<0.15%
YF-PCX-0046	24	28.6	56.5		Rmax<0.25%@1064±30nm
YF-PCX-0052	25.4	28.18	54.5		BBAR
YF-PCX-0055	12.7	12.96	25		
YF-PCX-0056	25.4	15.55	30		
YF-PCX-0063	25	300			
YF-PCX-0065	6.5	9.96	14.9		
YF-PCX-0067	24	33.725	75		Rmax<0.25%@1064±30nm R<1% @635±10
YF-PCX-0084	24	40.54	80	3.82	Rmax<0.25%@1064±30nm, R<1%@635
YF-PCX-0086	24	26.3	52	4.5	Rmax<0.25%@1064±30nm, R<1%@635±10nm
YF-PCX-0087	24	30.55	60.3	4.46	Rmax<0.25%@1064±30nm, R<1%@635±10nm
YF-PCX-0089	24	40.54	82	3.82	Rmax<0.3%@2000±100nm
YF-PCX-0091	3	2.9775		1	AR
YF-PCX-0098	17	20.76	40	4.6	AR 420-850nm Tave>99%
YF-PCX-0102	6	8.7409		2.5	R<0.4%
YF-PCX-0103	5	6.235		1.3	550nm
YF-PCX-0104	24	43.75	85	3.68	Rmax<0.25%@1064±30nm, R<1%@635±10nm
YF-PCX-0109	12.7	45.7	100	2.44	
YF-PCX-0112	24	41.8	82.5	3.8	Rmax<0.25%@1064±30nm, R<1%@635±10nm
YF-PCX-0114	24	27.3	54	4.5	Rmax<0.25%@1064±30nm, R<1%@635±10nm
YF-PCX-0116	12	24.82	49	2.5	Rmax<0.2%@1060±40nm, 高损伤阈
YF-PCX-0125	24	42.6	56.5	3.82	Rmax<0.25%@1064±30nm, R<1%@635±10nm
YF-PCX-0128	10	9.4	11.87	2.2	
YF-PCX-0131	24	51.68	100	3.41	Rmax<0.25%@1050±30nm
YF-PCX-0132	1.8	1.5		1.25	
YF-PCX-0135	10	15.5	30	3	R<0.5%@1020~1080nm
YF-PCX-0136	40	34.34	47.89	8.3	R<1.0% 900-2400nm
YF-PCX-0138	28	32.3		5.2	
YF-PCX-0139	4,0	3	6.52	2.0	
YF-PCX-0141	16	20.3		3	
YF-PCX-0143	3.5	3.4		1	
YF-PCX-0144	3.5	7		1	
YF-PCX-0146	11	22.3		2.69	R<0.2%@1064±40nm
YF-PCX-0150	12	1、25.17 2、9.72	28.66	3	
YF-PCX-0151	34	58.7146	113.192	5	AOI=0 R<1% 400-700nm, R<0.3% 640-670nm, R<1% 800-900, AOI=0-19, R<0.5% 640-670nm
YF-PCX-0152	10	10.374	20	3.3	
YF-PCX-0155	12.7	22.305	43.3	3	
YF-PCX-0153	24	29.05	37	6	S1、S2 ARCR λ<0.5%, λ=905±25nm
YF-PCX-0154	32	35.81	45.6	6.5	S1、S2 ARCR λ<0.5%, λ=905±25nm
YF-PCX-0158	10	6.2		3	AR
YF-PCX-0161	20	15.7	20	4.6	Rabs<1% 520-700nm
YF-PCX-0164	25.4	57.13	125		
YF-PCX-0165	24	22.5	50		
YF-PCX-0170	7	10.2	30	1.2	550nm
YF-PCX-0172	10	22.65	30	2	Rmax<0.25% @1064±40nm,
YF-PCX-0174	13	8.7		4.13	
YF-PCX-0175	25.4	57.13	125		
YF-PCX-0180	25.4	228.51	500		
YF-PCX-0182	9	244	472.1	1.5	R<0.75% 530-1050nm
YF-PCX-0189	38	45.5255		9.14	
YF-PCX-0190	10	15.45	29.9	8.64	BBAR Ravg<0.5% @650-1050nm, 0° 入射
YF-PCX-0192	29	59.373	81.56	3.3	BBAR R<0.5% 420-680nm
YF-PCX-0206	24	34.25		2	S1/S2镀AR膜, R<0.2%@1064±40nm, R<2%@632±40nm

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YF-PCX-0210	25.4		80	2	S1, S2面镀Rmax, 反射率<0.25% @1030nm±30nm/反射率<1%635nm±10nm
YF-PCX-0212	12.7				Uncoated
YF-PCX-0213	10	16.2	35	1.5	反射率<0.25% (双边) @1064±40nm
YF-PCX-0214	50	128.1		6.2	590nm±10nm
YF-PCX-0215	10	15.84	20	1	R<0.25% 1064+/-40nm, 激光阈值>300MW/cm
YF-PCX-0216	9	1、∞ 2、10.779		2.3	
YF-PCX-0220	12		24	2.5	585+755+1064
YF-PCX-0225	12.7	34.87		2.6	
YF-PCX-0226	12.7	12		3.5	
YF-PCX-0227	12.7	14.5		3.2	
YF-PCX-0231	12.7	45.7		2.6	
YF-PCX-0237	5	1、12.4 2、∞		1.5	AR(R<0.2%)@650-670, AOI=0-10°
YF-PCX-0240	12	14.26		2	S1/S2:AR(R<0.3%)@1540, AOI=0deg
YF-PCX-0242	12			2.5	S1&S2:AR/AR(R<0.5%
YF-PCX-0243	12			2.7	S1&S2:AR@585+755+1064nm AOI0deg;
YF-PCX-0247	23	31.15		4.7	COATING AR1064 NM:R<0.5%, WAVELENGTH1050-1070
YF-PCX-0249					
YF-PCX-0250	14	5200		1.5	
YF-PCX-0251	28	29.45		6.1	AR1064, R<0.5%, 波长1050-1070
YF-PCX-0252	11	8.433		4.04	BBAR, 在波长400nm~630nm范围内反射率<0.5%
YF-PCX-0253	3.5	8.74		5.75	AT900-1100, R<0.25%
YF-PCX-0254	20	15.7		4.6	
YF-PCX-0259	12	15.1		2.8	AR430-670nm
YF-PCX-0260	11	15		3	
YF-PCX-0262	12.7	750		2	
YF-PCX-0266	12	14.26		2	R<0.3% 1540
YF-PCX-0269	25	6.235		1.5	
YF-PCX-0274	40	27.3		11	双面镀膜, 400-780nm
YF-PCX-0275	15	25.5208		3.13	420-680
YF-PCX-0276	15	31.0218		2.08	420-680
YF-PCX-0278	2.8	4.6		2.61	AR1064
YF-PCX-0288	6	5.2		2.5	
YF-PCX-0289	4.5	5.65		2.1	AR450-650
YF-PCX-0290	6.5	13.66		2.2	AR450-650
YF-PCX-0291	13	21.391		2	420-670
YF-PCX-0292	14	24.619		4	aAR1064
YF-PCX-0293	20	24.619		4	aAR1064
YF-PCX-0296	13	13.14		5.2	450-900
YF-PCX-0299	23	57.51		4.3	
YF-PCX-0303	15	12.11		4	425-675
YF-PCX-0108	12.7	34.28	75	2.59	
YF-PCX-0291	13	21.391		2	λ=420nm-670nm, R<0.5%



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图号	口径	焦距	曲率半径	中心厚	镀膜
YF-PCV-0014	14	30	15.55	1.5	
YF-PCV-0016	6.5	-12	6.2	1.5	
YF-PCV-0016	6.5	-12	6.2	2	
YF-PCV-0022	24	-120	60.5	2	R<0.25%(双边) @1064±30, R<1% @635±30
YF-PCV-0022	24	-120	60.5	2	R<0.25%(双边) @1064±30, R<1% @635±30
YF-PCV-0023	4.99	-21.03	16.5		S1, Ravg<=0.6% 450-750nm, S2: Rabs<=0.1% 630-670nm
YF-PCV-0027	34.49		28.55	5.28	1/4 mgf2 633nm
YF-PCV-0031	54		177.2	12.9	
YF-PCV-0033	3		150	1.5	HR>99.97% 1570+/-20nm
YF-PCV-0034	12		14.12	3.5	
YF-PCV-0047	38.1		S1:ROC=-408.64mm		
YF-PCV-0048	75		-932.52	7	AR/AR(R<0.5%) @720-920nm, AOI=0°
YF-PCV-0051	50		116.5	5.1	AR R<0.75%
YF-PCV-0052	15	-77	1、∞ 2、-34.65	3	
YF-PCV-0053	25.4	-90	36	2	S1, S2面镀增透膜, 反射率<0.25% @1030nm±30nm/ 反射率<1% @635nm±10nm
YF-PCV-0054	22.56		44.61	3.45	多层减反膜420nm-720nm平均反射率≤%5
YF-PCV-0057	10		'-2.324CC	0.7	
YF-PCV-0057	10		'-2.324CC	0.7	
YF-PCV-0061	25.4		200	6	
YF-PCV-0061	25.4		200	6	
YF-PCV-0061	25.4		200	6	
YF-PCV-0062	25.4		150	6	
YF-PCV-0063	25.4		100	6	
YF-PCV-0063	25.4		100	6	
YF-PCV-0063	25.4		100	6	
YF-PCV-0064	25.4		50	6	
YF-PCV-0065	12.7		100	3	
YF-PCV-0066	12.7		50	3	
YF-PCV-0066	12.7		50	3	
YF-PCV-0067	12.7		24	3	
YF-PCV-0067	12.7		24	3	
YF-PCV-0068	12.7		34.3	2	
YF-PCV-0070	12.7		38	2	
YF-PCV-0071	12.7		30.5	2	
YF-PCV-0074	12.7		38		
YF-PCV-0075	25	-35	27.47	3.5	
YF-PCV-0078	5		-3.901	0.75	AR@1540nmR<0.25%
YF-PCV-0083	25.4		100	5	
YF-PCV-0087	12		7.1	1.4	AR Vis Coating:reflectance<0.5%, bandwidth:430-670nm
YF-PCV-0093	13		16.75	3.97	AR<0.5%, 430-670
YF-PCV-0099	6.5		3.57	1.2	AR450-650
YF-PCV-0101	20		19.6	1.5	
YF-PCV-0062	25.4		1、150, 2、00	6	
YF-PCV-0104	9		7.07	2.25	10J/cm2 @532nm, 10ns.



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图号	口径 (mm)	焦距 (mm)	曲率半径 (mm)	曲率半径2 (mm)	中心厚 (mm)	镀膜
VF-DCX-0001	5	8.7	5.114	14.756		
VF-DCX-0003	25.4	50	50.92	50.92		
VF-DCX-0006	25.4	75	77.04	77.04		
VF-DCX-0007	25.4	150	154.97	154.97		
VF-DCX-0009	22	33.43	45.59	48.75		增透膜
VF-DCX-0010	25	64.64	119.89	45.808	4	BBAR
VF-DCX-0011	20	27.15	30.55	76.56	5	800nm-840nm
VF-DCX-0012	44	60.98	48.618	149.28		800-840nm
VF-DCX-0013	50	93.64	70	358.1		800-840nm
VF-DCX-0023	22		79.221	198.316		1/4 wave MgF2 at 550nm
VF-DCX-0024	14		49.147	91.206		1/4 wave MgF2 at 550nm
VF-DCX-0025	6		15	6		400-900nm
VF-DCX-0026	10	25	39.25	39.25	2	R<0.5% @420~680
VF-DCX-0027	20	27.15	76.56	30.55	5	800-840nm Rmax<=0.2%
VF-DCX-0028	46	93.64	70	358.1	7.31	800-840 Rmax<=0.2%
VF-DCX-0029	46	60.98	149.28	48.618	9.14	800-840 Rmax<=0.2%
VF-DCX-0031	7.3	5.9	R12.014	R4.0679	7	
VF-DCX-0033	8.5		12.15	8.82	3.13	AR R<1.5% 420-680nm
VF-DCX-0034	25	75	76.83	76.83	4	1/4 wave MgF2 @550nm
VF-DCX-0037	3		2.9775	2.9775	1.25	耐用AR 480-650nm/MGF2
VF-DCX-0038	8		14.4	14.4	3.7	单层MGF2 @550nm
VF-DCX-0039	52	127.78	81.958	-273.09	7.9	900-1700 R<0.6%
VF-DCX-0041	13		26.915	26.915	6.878	400-1000nm Ravg<0.5%, Rabs<1%
VF-DCX-0046	24	29.7	45.855	45.855	5	420~850, R<5%
VF-DCX-0047	28	110.8	77.874	795.59	9.54	T>98% 420-700nm
VF-DCX-0048	4		5.9026	7.13376	1.98612	Rabs <1% 800-1000nm
VF-DCX-0050	14	25.019	25.94	21.98	4	Ravg<=1% 450-650, Ravg<=1% 650-850, Tavgt>=98.5% 450-850
VF-DCX-0039-B	52	127.78	81.958	-273.09	7.9	AR R<1% 900-2400nm
VF-DCX-0052	29.7		18.244	53.891	11.2	B面镀膜AR 1/4LAMBDA MGF2 @1350nm
VF-DCX-0055	10		11.26	11.26	4.34	R<0.25% @700~900nm
VF-DCX-0060	65.6	90.42	63.53	65.6	20	R<1.0% 900-2400nm
VF-DCX-0061	52	96.73	161.86	-118.85	8	R<1.0% 900-2400nm
VF-DCX-0059	52	42.97	208.457	-45.2	11.3	R<1.0% 900-2400nm
VF-DCX-0063			33.05	132	7	
VF-DCX-0064			181.55	51	5.15	
VF-DCX-0065	2		2.257	1.35	1.15	
VF-DCX-0068	64		63.64	3025.4	10	
VF-DCX-0069	74.9		75	211.85	15.9	
VF-DCX-0070	12.5		32.3	15.4	6.5	
VF-DCX-0071	52	81.16	44.9	363.44	11.4	900-2400nm R<1.0%
VF-DCX-0073	12.7		154.972	12.544	3.5	R<0.5% @440~700nm
VF-DCX-0074	8.89		94.402	107.853	3	R<0.5% @440~700nm
VF-DCX-0075	7		16.62	16.62	2	R<1.5% @900~960nm
VF-DCX-0076	4.74		40	9.875	3	AR658nm, 单层MgF2, CW=658nm
VF-DCX-0077	32		35.65	109	6.5	
VF-DCX-0079	69.9		82.01	86.85	19.2	
VF-DCX-0080	60		120	120	12	
VF-DCX-0082	18	34.145	27.384	105.934	2.8	0度, R<1% 400-700, R<0.3% 640-670nm R<1% 800-900nm AOI=0-19度 R<0.5% 640-670nm
VF-DCX-0083	68		272.45	143.7	15.2	
VF-DCX-0084	62		59.54	412.25	12.4	
VF-DCX-0085	54		87.74	177.2	13	
VF-DCX-0086	68		272.45	272.45	15.1	
VF-DCX-0087	44		84.61	68.05	14.9	
VF-DCX-0088	65		142.1	142.1	10.7	
VF-DCX-0089	76		163.725	254.45	10.6	
VF-DCX-0091	24	32.5	84	35.6	5	S1、S2 ARC Rλ <0.5%, λ =905±25nm
VF-DCX-0092	10		189.289	43.232	5	R<0.5% 440-700nm
VF-DCX-0095	34		55	340.975	7.3	
VF-DCX-0097	10	10	10.63	10.63	4	
VF-DCX-0098	6	6	4.76	7.76	4.1	
VF-DCX-0099	10	20	20.24	20.24	2.5	
VF-DCX-0100	20		136.14	81.732	7.06	640-660nm, 中心波长单面透过率>99.5%
VF-DCX-0101	20		19.99	166.8	5.2	640-660nm, 中心波长单面透过率>99.5%
VF-DCX-0102	20		88.56	46.05	5.77	640-660nm, 中心波长单面透过率>99.5%
VF-DCX-0104	21		7.603	15.663	7.603	

VF-DCX-0105	19		75	15.821	5.868	
VF-DCX-0106	12	16	23.35			<0.25%@700~900nm
VF-DCX-0107	8		8	14.5	3	AR 550NM
VF-DCX-0109	6		8.67	4.5	2.2	
VF-DCX-0110	4		5.88	5.88	1.7	
VF-DCX-0111	19		51.31	51.31	7	
VF-DCX-0112	6		6.235	16.82	3	AR 550NM
VF-DCX-0113	9	22.266	SR23.33	SR54.75	3	AR R<0.2%@1534±2nm
VF-DCX-0114	39.8	62.5	75	-55	8	
VF-DCX-0115	53		146.5		7.53	AR Vis Coating:R<0.5%, 430-670nm
VF-DCX-0117	24		43.7		2.79	
VF-DCX-0119	18		36.79	119.91	10	
VF-DCX-0121	65		163.725	163.725	9.5	AR COATING R<0.75%
VF-DCX-0122	20	25.94	153.82	23.66	4	BBAR Ravg<0.5% @1050-1620nm
VF-DCX-0126	35.6	69.967	253.478	47.203	5.3	BBAR R<0.5% 420-680nm
VF-DCX-0127	25	31.733	23.57	111.487	5.5	BBAR R<0.5% 420-680nm
VF-DCX-0131	48		156		5.9	AR
VF-DCX-0130	16		54.5		4.75	AR
VF-DCX-0129	30		47.02	25.703	19	多层减反膜, 400-700nm反射率<3%,
VF-DCX-0132	56		57.61973	107.1099	14	AR R<0.25%@840~960
VF-DCX-0133	32		70.176	230.07	4.15	AR
VF-DCX-0134	14		55.21	30.443	6.5	AR
VF-DCX-0136	20	27.8	41.577	18.18	6	
VF-DCX-0137	20	25.94	153.82	23.66	4	VAR Ravg<0.25%@1064nm
VF-DCX-0139	16		13.515	15.4	7	AR 450NM
VF-DCX-0122-B	20	25.94	23.66	153.82	4	BBAR Ravg<0.5%@1050-1620nm, T>78%@635nm
VF-DCX-0140	22.25	102.4	814.87	355.47	5	
VF-DCX-0143	45	74.52	153.194	69.9528	9	Ravg<0.25%, 840nm-960nm, 0-30deg
VF-DCX-0144	15		21.88	48.7	2.6	AR 550nm
VF-DCX-0145	56		86.12	65.37	15	R<0.25% 840-960nm 0-30
VF-DCX-0147	10		9.46	183.47	2	
VF-DCX-0148	20		152	27.374	4.5	AR 1064 630-660
VF-DCX-0149	50		289.1	289.1	6.2	590+/-10nm
VF-DCX-0150	15	100			5	1064+532nm
VF-DCX-0151	24		58	55.72	8	R<0.25% 840-960nm
VF-DCX-0152	28		40.37	53.79	8	R<0.25% 840-960nm
VF-DCX-0153	6.8		5.375	16.4	2.35	R<15 450-700nm
VF-DCX-0154	28		44.85	211.85	4.95	MgF2 @660nm
VF-DCX-0155	25.4	67.5	75	-62.4	8	R<0.5%@420~680nm
VF-DCX-0158	55		120.74	120.74	9.1	
VF-DCX-0153A	6.8		5.375	16.4	2.55	R<15 450-700nm
VF-DCX-0159	37		45.2	-72.35	7.4	R<0.4@1550+/-5nm, 0~45
VF-DCX-0162	7		8.75	25.08	2.6	
VF-DCX-0164	34		50.715	261.5	5.5	single
VF-DCX-0166	7.9		11.76	7.77	3	
VF-DCX-0167	60		300	64.375	11	AR1064nm, T>99.5%, WAVELENGTH=1064nm, T>80%,
VF-DCX-0168	60		3025.4	64.375	9.5	AR1064nm, T>99.5%, WAVELENGTH=1064nm, T>80%
VF-DCX-0169	8		13.336	13.336	3	S1, S2:AR-(1050-1080)nm, R<0.1%@1064nm, Ravg<0.25%@(1050-1080)nm, 损伤阈值: >10J/cm@1064, 5ns
VF-DCX-0170		15	23.97	188.8	2.81	BBAR,
VF-DCX-0171	19	53.46	43.5	253.5	2.4	BBAR, 在波长420-630nm范围内反射率<0.5%
VF-DCX-0172	28.2		138	40.46	8	BBAR, 在波长400-630nm范围内反射率<0.5%
VF-DCX-0173	18		50	23.1	4	@546
VF-DCX-0174	25		59.24	238.35	5	AR膜, 单层氟化镁, 中心波长670nm
VF-DCX-0125-C	20		23.66	153.82	4	BBAR, Ravg<0.5%@350-700
VF-DCX-0178	25.4		94.402	50.92	6	S1/S2:AR-1064NM, R<0.15%@1064
VF-DCX-0179	25.4		98.25	61.85	6	S1/S2:AR-1064NM, R<0.15%@1064
VF-DCX-0180	29.9		64.28	44.98	6.23	
VF-DCX-0182	7		13.908	8.5	2.33	多层增透膜, R<0.4%(420-680), R<0.6%(800-880)
VF-DCX-0183	25.4		35.2	78.4	8.5	可见光波段透射率T>99.9
VF-DCX-0185	32		97.2	131.24	5.5	BBAR, 在400-630nm反射率<0.5%
VF-DCX-0186	27		78.54	187.78	4.5	BBAR, 在400-630nm反射率<0.5%
VF-DCX-0188	12		28.8	28.8	2.7	AR
VF-DCX-0189	14		28.4	28.4	3.3	AR
VF-DCX-0190	12		51.8	51.8	2.1	AR
VF-DCX-0191	12		30.55	30.55	4.55	AR
VF-DCX-0192	35.5	395.46	467.38	467.38	2.1	AR
VF-DCX-0194	24		74.74	128.23	2.8	790m~1100nm反射率>98.0%, 790nm~1100nm损伤阈值>10J/cr
VF-DCX-0196	25.4		58.65	58.65	5	单层氟化镁, 中心波长1320nm
VF-DCX-0197	25	23.75	67.03	133.05	4,600	AR@0.45

VF-DCX-0198	10	9.5	9.2	27.2	3	AR@0.45
VF-DCX-0199	31.5	30	32.06	185.48	7.3	AR@0.45
VF-DCX-0200	30		42.15	241.509	5	AR, R<0.5%
VF-DCX-0201	35.97		50.815871	80.815871	8.832	840-960nm, R<0.25%
VF-DCX-0202	18		16.222	39.996	4.87	450-100, <=6%
VF-DCX-0203	20		35.558	93.76	6	双面镀AR-1064/1050-1150/630-660
VF-DCX-0205	36		81.5	193	8	AR0.45-0.65, r<0.5%
VF-DCX-0207	35		125	125	11.9	AR, 950-1100nm
VF-DCX-0208	35		98.14	98.14	8.5	AR, 950-1100nm
VF-DCX-0209	18		228.28	38.065	4	AR, <0.2%@355nm
VF-DCX-0210	28		62.01	56.421	4.3	$\lambda = 880\text{nm} \sim 920\text{nm}$, Tave $\geq 99.3\%$; $\lambda 0 = 905\text{nm}$, JB/T8226.1-1999
VF-DCX-0211	7		19.6	19.6	2	
VF-DCX-0213	5.5		7.3535	3.5461	3.15	420-380
VF-DCX-0214	21		28.35	49	5	450-650
VF-DCX-0215	15.9		33.35	24.59	7.5	
VF-DCX-0216	16.9		74.45	54.14	2.8	
VF-DCX-0219	30		40.36	194.228	8	AR450-700
VF-DCX-0220	40		195.5	46.78	8	AR400-750
VF-DCX-0222	40		44.3	167.349	8	400-750
VF-DCX-0225	88.976		209.189	812.339	14.5	多层, AR<0.5
VF-DCX-0233	22		46.18	334.37	3	
VF-DCX-0234	14.6		83.18	15.289	3.5	AR420-670
VF-DCX-0235	4.5		4.125	4.125	2.3	AR450-650
VF-DCX-0238	7.6		50.815871	6.235	2.4	420-670
VF-DCX-0239	9.4		8.75	9.66	3	420-670
VF-DCX-0077R2	32		109	35.65	6.5	1064
VF-DCX-0246	52		283.48	283.48	4.5	
VF-DCX-0123	23		52.744	52.744	3.5	420-760
VF-DCX-0124	23		82.165	82.165	3.5	420-760
VF-DCX-0262 R1.0	55	81.7	131.1	60.63	12	R<0.8%@532nm, R<0.4%@1064nm, T>99%@1064nm
VF-DCX-0094R1.1	34	57.1	183.47	51.585	8.4	
VF-DCX-0203 R2.1	20		35.558	93.76	6	875-955@915
VF-DCX-0238 R1.1	8		6.235	50.8159	2.4	$\lambda = 420\text{nm} \sim 670\text{nm}$, R<0.5%
VF-DCX-0270 R1.0	5.5		6	7.375	2.3	
VF-DCX-0271 R1.0	30		23.99	23.99	12	



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图号	口径(mm)	焦距(mm)	曲率半径(mm)	曲率半径2(mm)	中心厚(mm)
YF-DCV-0001	40.5	-64.672	63.83	104.55	
YF-DCV-0003	20	-14.95	17.378	15.07	
YF-DCV-0004	44	156.31	89.33	156.31	
YF-DCV-0005	6	-3.5	7.295	5	
YF-DCV-0008	5		4.639	4.064	
YF-DCV-0010	8	-5	4.79		
YF-DCV-0012	7		53.878	7.781	
YF-DCV-0014	56		215	62	
YF-DCV-0016	10	-48	0	' -R43.08	0.8
YF-DCV-0017	10	-18	0	' -R15.318	0.8
YF-DCV-0018	20	14.95	17.378	15.07	3
YF-DCV-0019	46	68.68	89.33	156.31	4
YF-DCV-0020	14	42.5	65.31	28.05	1.5
YF-DCV-0021	12	-8.56	' -R7.59	' -R7.59	2.5
YF-DCV-0022	6	-6.699	21.962	4.143	0.52
YF-DCV-0023	3		10.1079	2.1789	0.5
YF-DCV-0024-B	25.4	-25	39.6	39.6	3
YF-DCV-0025	48		329.36	329.36	4
YF-DCV-0029	52	-116.9	-731.1	76.38	2
YF-DCV-0030	25	-16.57	16.394	24.413	2
YF-DCV-0021-B	12	-8.56	' -R7.59	' -R7.59	2.5
YF-DCV-0031	5		5.75	5.75	0.6
YF-DCV-0010-B	8	-5	4.79		2
YF-DCV-0010-C	8	-5	4.79		2
YF-DCV-0035	8	-3.4	3.4		2
YF-DCV-0037	30.73		16.209	18.244	2.52
YF-DCV-0039	16	-37.5	34.3		2.5
YF-DCV-0041	52	-34.49	-28.33	91.9	4
YF-DCV-0044	20		21.88	469.8	1.6
YF-DCV-0045	19		109	23.43	1.6
YF-DCV-0046	8	-10	9.31		2
YF-DCV-0047	50/45		205.5	38.68	2.85
YF-DCV-0048	75		211.85	199.65	9
YF-DCV-0050	52	42.12	139.4	46.96	13.4
YF-DCV-0051	12	-4.16	-5.72	5.72	3.06
YF-DCV-0052	28.6/		28.81	84.61	2.2
YF-DCV-0054	8	-4.4	4.25		2
YF-DCV-0055	14	-16.273	37.6024	10.2206	1.4
YF-DCV-0056	59		412.25	84.865	9.3
YF-DCV-0057	10		18.531	22.488	3
YF-DCV-0058	50		142.1	42.38	2.7
YF-DCV-0059	34		41.5	163.725	5.5
YF-DCV-0061	8	-7	6.6	6.6	2

YF-DCV-0062	20		36.6	14.82	1.96
YF-DCV-0063	6		41.5	6	0.95
YF-DCV-0064	10.5		12.7	11.05	1.35
YF-DCV-0065	3		3.1292	3.1292	1.1
YF-DCV-0066	8	-8.26	7.85		3.5
YF-DCV-0067	6		9.79	6	1.8
YF-DCV-0068	4	-1.134	SR2.02	SR2.02	1
YF-DCV-0070	19	-16.3	18.3	50.8	2
YF-DCV-0071	5	-2.15	4	4	1.5
YF-DCV-0072	8.5	-4.94	4	46.2	1.5
YF-DCV-0076	65		328.457	328.457	11
YF-DCV-0081	32	-28.2704	-660.647	17.694	7
YF-DCV-0082	25	-21.9028	111.487	19.711	1.2
YF-DCV-0084	22	-18.418	70.7	19	1
YF-DCV-0010-G	8	-5	4.79	4.79	4
YF-DCV-0010-H	8	-5.3	4.79	4.79	2
YF-DCV-0088	8	-5.67	5.39	5.39	2
YF-DCV-0089	8	-6.34	6.05		2.4
YF-DCV-0090	9	-5.2	4.79		1
YF-DCV-0092	6.3		-3.08	-3.08	2.6
YF-DCV-0093	12.7		2*9.56		2.5
YF-DCV-0094	10		48.7	27.35	1.5
YF-DCV-0099	6.8		13.515	13.515	1.55
YF-DCV-0102	18	23.46	21.4	21.4	2
YF-DCV-0105	19.95		51.15	46.65	4
YF-DCV-0106	25		194.36	21.6	4
YF-DCV-0107	7		8.39	10.23	1.2
YF-DCV-0108	25		7.7	29.488	4.2
YF-DCV-0110	14.7		19.13	7.93	1
YF-DCV-0112	13	-47.04	41.85	53.542	2.25
YF-DCV-0115	18		16.5	16.5	1.4
YF-DCV-0116	18		66.5	10.7	1.4
YF-DCV-0117	6.4		17.38	28.06	3
YF-DCV-0120	18		24.543	252.912	1.2
YF-DCV-0122	35		98.14	37.5	12
YF-DCV-0123	20		16.166	19.49	2
YF-DCV-0124	20		16.765	98.279	3
YF-DCV-0125	7		10.45	10.45	2
YF-DCV-0126	6.3		6.05	6.05	2
YF-DCV-0129	30		126.34	28.34	2
YF-DCV-0130	40		48.31	75	2.5
YF-DCV-0132	22		67.6	72.2	3
YF-DCV-0136	6		1.614	1.614	3
YF-DCV-0052R2	28.6		28.81	84.61	2.2
YF-DCV-0137	10.2		255.633	20.233	1.49
YF-DCV-0138	18		136.46	136.46	2.5
YF-DCV-0140	11		26	5.15	0.5

YF-DCV-0059R1.1	34	-38.3	-163.725	41.5	5.5
YF-DCV-0148 R1.0	23		90.21	9.1	3
YF-DCV-0150 R1.0	35		116.025	25.275	1.7
YF-DCV-0098R1.1	6.3		3.25	3.25	3

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镀膜

800-840nm $R_{max} \leq 0.2\%$

800-840nm $R_{max} \leq 0.2\%$

540nm, GB1316-88

$R < 1.0\%$ @480-680nm

$R < 0.25$ @ 1064 ± 30 nm 10J/CM² 20ns

1/4wave Mgf₂ at 550nm

AR<1.5%@480-720nm

$R < 0.5\%$ 420-680nm

$R < 0.5\%$ 420-680nm

800-840 $R_{max} \leq 0.2\%$

800-840nm $R_{max} \leq 0.2\%$

S1, S2 $R < 0.5\%$ @1050~1080

1/4波长

耐用AR 480-650nm/MGF₂

$R < 0.5\%$ 650-1050nm

$R_{avg} < 0.5\%$ 589nm

420~680nm $T > 99.5\%$

900-1700 $R < 0.6$

S1, S2 $R < 0.5\%$ @1550~1580

550nm

$R < 0.25$ @ 1064 ± 30 nm 300J/CM² 20ns, 镀氧化铪

$R < 0.25$ @ 1064 ± 30 nm, $R < 1\%$ @ 635 ± 10 nm 10J/CM² 20ns

$R < 0.5$ @1020~1080nm

$R < 0.2\%$ @1034~1094nm

$R < 1.0\%$ 900-2400nm

长度(mm):28.6

长度(mm):28.6

$R < 0.25$ @ 1064 ± 30 nm& 671 ± 30 nm 10J/CM² 20ns

900-2400nm $R < 1.0\%$

$R < 0.5\%$ @420~780nm 300J/CM² 20ns

$R < 0.25$ @1030~1080nm 300J/CM² 20ns

OI=0 $R < 1\%$ 400-700nm, $R < 0.3\%$ 640-670nm,

$R < 1\%$ 800-900 AOI=0-19, $R < 0.5\%$ 640-670nm

$R < 0.5\%$

AR

S1&S2镀AR膜

640-660nm, 中心波长单面透过率>99.5%

MAR

AR

A膜

AR

AR

AR

BBAR

BBAR

双面镀多层增透膜, 要求 $\lambda = 420\text{nm}-680\text{nm}$,

$R(\text{max}) \leq 0.8\%$, $R(\text{ave}) \leq 0.5\%$

S1&S2镀AR膜, $R < 0.2\%$ @ $1060 \pm 40\text{nm}$

S1/S2镀AR膜, $R < 0.2\%$ @ $1064 \pm 40\text{nm}$, $R < 2\%$

S1&S2镀AR膜, $R < 0.2\%$ @ $1064 \pm 40\text{nm}$, $R < 2\%$

镀AR膜

$R < 0.2\%$ @ $1064 \pm 40\text{nm}$

AR-(1050-1080)/(520-550)/(620-670)NM

Mutilayer

$R < 1\%$

$R < 0.2$

$R_{\text{avg}} < 0.25\%$

S1,

S1@S2:AR

BBAR, 在波长420-630nm范围内反射率<0.5%

AR

AR

单层氟化镁, 中心波长670Nm

450-1000, $\leq 0.6\%$

AR, 950-1100NM

AR1050-1070

AR1050-1070

AR1064

AR400-750

400-750

R

1064

420nm~680nm

ar355, $< 0.2\%$

单层氟化镁@720nm

AR420-470

AR



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图号	焦距 (mm)	口径 (mm)	曲率半径 (mm)	曲率半径2 (mm)	中心厚 (mm)	镀膜
YF-MNP-0144		6.8	4.52		1.7	AR
YF-MNP-0049		48	72.112	1538	8	830NM
YF-MNP-0001	156.473	39.6	-118.401	63.83		R118.401
YF-MNP-0002	43.82	24.8	29.51	191.87		截止膜/宽带增透膜
YF-MNP-0003	41.511	25	263.6	19.9995		BBAR
YF-MNP-0006		45.7	88.33	88.33		400-700
YF-MNP-0009		12.4	43.38	6.24		mgf2<
YF-MNP-0011	83.5	18	33.04	102.355		Rabs<1%
YF-MNP-0015		30	21.68			400-700nm, R大于90%
YF-MNP-0016	20.77	10	10.74	30		650nm
YF-MNP-0017		70	696.3	72.5		AR<1.5%@480-720nm
YF-MNP-0018	102.6	46	37.76	83.46	8	800-840nm
YF-MNP-0021		3.5	2.039	4.442	2	特别指标:光洁度
YF-MNP-0024	209.76	52	71.603	123.625	8.5	900-2400nm
YF-MNP-0025		20.3	23.696	10	3.214	400-1000nm
YF-MNP-0026		9.4	51.388	11.743	1.842	400-1000nm
YF-MNP-0027	48.22	24	-46.941	-21.739	3.5	650-670nm
YF-MNP-0030		12	17.36	48.52	4	备注:设计波长:190nm~1100nm
YF-MNP-0031	81	12	20.14	31.4867	2.2	420~850, R<5%
YF-MNP-0032	30	14	12.95	26.3649	2	420~850, R<5%
YF-MNP-0033	35.8	16	17.61	156.67	3	420~850, R<5%
YF-MNP-0034	49.3	24	24.3	109.39	4	420~850, R<5%
YF-MNP-0036	86.89	51	56	195.5	6.8	R<0.6%@900~1700nm
YF-MNP-0037	64.68	34	-71.33	32.8	5.2	R<0.6%@900~1700nm
YF-MNP-0038	64.976	15.6	99.2	28.9	6.2	1/4波长MGF2, <1.5%
YF-MNP-0039	122.8	42	74.4803	983.1186	8.74	T>98%
YF-MNP-0040	55.8	38	34.901	1160.8514	9.54	T>98%
YF-MNP-0041	224.4	28	63.8	106.758	8.74	T>98%
YF-MNP-0042	87.1	20.99	111.86	44.34	7	BBAR
YF-MNP-0043		30.73	191.074	19.96	7.8	双面镀膜
YF-MNP-0044		29	298.979	16.209	9.5	凹面镀膜
YF-MNP-0047		48	625.642	75.104	8	830nm
YF-MNP-0051	697.4	3	-20	20		
YF-MNP-0054	364.87	70.6	238.2	21512	7.5	R<1.0%
YF-MNP-0057		41.7	55	90.21	6.43	
YF-MNP-0060		34.49	48.565	341.214	6.35	
YF-MNP-0064		75	79.88	72.085	10.4	
YF-MNP-0063		75	120	70.05	9	
YF-MNP-0066	48.98	35	33.26	130.83	6.5	900-2400nm
YF-MNP-0067		25.22, 28.6	99.8	49.715	3.4	
YF-MNP-0068	78.31	54	48.9	153.205	8.6	900-2400nm
YF-MNP-0071		32	45	92.6	5.05	AR
YF-MNP-0072	EFL=28.66	12	25.17	9.72	3	
YF-MNP-0006-B		45.7	88.33	88.33	2.25	
YF-MNP-0073		42	26.4	104.2	11.9	
YF-MNP-0074	348794@632.8n	25.4	500	500	5±0.1	备注:平行度<10"
YF-MNP-0076		50	193.5	66.62	7	AR
YF-MNP-0078		20	11.588	21.069	4.55	640-660nm, 中心波长单面透过率>99.5%
YF-MNP-0079		20	144.018	20.19	3.93	640-660nm, 中心波长单面透过率>99.5%
YF-MNP-0080		20	17.378	28.752	6	640-660nm, 中心波长单面透过率>99.5%
YF-MNP-0081		22	21.763	55.919	3.04	R<=0.8%
YF-MNP-0083		22.5	19.75	48.7	4.5	
YF-MNP-0084		22.5	16.82	29.25	6	
YF-MNP-0086		28	19.249	79.6	6	420-780nm
YF-MNP-0087		32	1402.3	40.386	6.4	420-780nm
YF-MNP-0088		6	27.6	4.72	2	AR
YF-MNP-0089		7	6	10.76	1.5	550nm
YF-MNP-0002-A						
YF-MNP-0091		6	11.49	7.56	2.7	550nm
YF-MNP-0092		6	9.79	25.57	2.5	550nm
YF-MNP-0094		20.84	18.66	28.07	2.6	Ravg≤0.6%
YF-MNP-0095		24.4	19.153	52.63	3.7	Ravg≤0.6%
YF-MNP-0096	26.12	17	12.2	19.70	3.5	R1
YF-MNP-0098	29.78	10	11.5	8.30	2	R1
YF-MNP-0099	21.77	11.2	57.1	11.90	2.5	R1
YF-MNP-0103		65	144.1	56.2	10.6	AR
YF-MNP-0104		73	154.83	65	10.4	AR



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图号	焦距 (mm)	口径 (mm)	曲率半径 (mm)	曲率半径2 (mm)	中心厚 (mm)	镀膜
YF-MNP-0105		15	22.369	28.271	5	AR
YF-MNP-0106		17.6	-156.032	-35.139	4	AR
YF-MNP-0107		44	37	68.87	5.5	PER
YF-MNP-0111		27.8	15.73	25.2	6	
YF-MNP-0112	79.05mm.@546nm	25	47.14	170.32	4	AR
YF-MNP-0113	91.78mm.@549nm	23.4	41.76	27.92	4	AR
YF-MNP-0114	285.805@546.1	64	53.018	41.065	8	BBAR
YF-MNP-0115	55.334@546.1	32.6	81.924	29.162	7.1	BBAR
YF-MNP-0116	52.425@546.1	28.21	305.413	33.613	3.9	BBAR
YF-MNP-0117		32	59.54	165.3	6	Multilayer
YF-MNP-0118		29	31.75	26.22	6.8	Multilayer
YF-MNP-0120		52.4h8	30	43.5	9.4	AR
YF-MNP-0121		14	14.806	12.968	4.1	AR
YF-MNP-0122		8	3.084	2.97	2.84	
YF-MNP-0124		11	5.05		5.5	
YF-MNP-0125		36	37.52	55.46	4.7	AR
YF-MNP-0126		36	94.1	44.84	4.3	AR
YF-MNP-0127		36	41.18	64.8	6	AR
YF-MNP-0131	17.5902@546.1	6	26.22	8.78	2	AR
YF-MNP-0133		42	104.37	607.44	2.76	S1半透半反膜50/50, T>99%@450-680nm, AOI:±13°。S2单层氟化镁增透膜, TR: 50/50@450-680nm, AOI:±41°
YF-MNP-0134		50	600	95.85	5	590nm±10nm
YF-MNP-0135	3±0.0005, ±	50	518	93.5	5	590nm±10nm
YF-MNP-0136		10	56.1	8.5	2.2	AR905:Multilayer
YF-MNP-0137		50	196.3	319.5	6	MGF2
YF-MNP-0138		50	199	142.1	5	MGF2
YF-MNP-0139		50	142.5	71.68	5	MGF2
YF-MNP-0140		31.5	130.02	12.5	4	R<0.25%
YF-MNP-0141		24.5	22.14	75.65	5	R<0.25%
YF-MNP-0142		22	90.6	26.98	8	R<0.25%
YF-MNP-0143		6.8	6.235	19.14	2.05	AR
YF-MNP-0145	40.4	16	95.2	25.85	4	R<0.5%
YF-MNP-0147	51.5	25.4	-57	-22.68	8	R<0.5%@420~680nm
YF-MNP-0149		21	25.9	8.82	3.8mm	Ravg<0.25%
YF-MNP-0150			93.38	22.45	4.7	Ravg<0.25%
YF-MNP-0152		22	21.28	63.69	6mm	Ravg<0.25%
YF-MNP-0157		60	65	120	9.1	single
YF-MNP-0154		55	222.86	41.5	10.6	
YF-MNP-0155		55	211.66	74.74	7.4	
YF-MNP-0156		55	56.192	362.799	8.8	
YF-MNP-0158		32	53.877	23	5.53	R<0.4@1550+/-5nm,
YF-MNP-0159		7	8.75	65	2.2	
YF-MNP-0161		28	27.58±0.03	16±0.02	6.95±0.02	S1,
YF-MNP-0162		32.6	105±0.05	46.58±0.05	3.34	S1,
YF-MNP-0163		34	156.38±0.04	25.95±0.02	8.47	S1,
YF-MNP-0164			170.32±0.4	47.14±0.1	4±0.05	<0.5%
YF-MNP-0165		48	114.8	44.5	9	AR1064nm, T>99.5%, WAVELENGTH=1064nm, T>80%, WAVELENGTH
YF-MNP-0166		48	87.74	51.585	6.5	AR1064nm, T>99.5%, WAVELENGTH=1064nm, T>80%, WAVELENGTH
YF-MNP-0167		12	14.4646	16.2144	4	
YF-MNP-0168		16	16	12.3	3	
YF-MNP-0170		24	25.18	30.27	6	BBAR, 在波长400-630nm范围内反射率<0.5%
YF-MNP-0172		25	445.24	44.5	3.9	AR膜, 单层氟化镁, 中心波长670nm
YF-MNP-0086-II		28	19.249	82.01	6+/-0.05	多层减反膜, 420nm-780nm平均反射率≤5%
YF-MNP-0035-II		24	37	293	3.5	多层减反膜, 420-780nm平均反射率<=5%
YF-MNP-0173		15.217	8.83	7.83	1	
YF-MNP-0174		3	-35.617	10.2	2.6	AR900-1100, R<0.25%
YF-MNP-0175		14.749	13.38882	9.79815	6.376	RAVG<0.25%
YF-MNP-0177		12	10.05	16.55	4.45	AR
YF-MNP-0180		16	16.66	42.4	3.5	AR450-700, R<0.5%
YF-MNP-0181		15	12.25	56.08	3.5	AR450-700, R<0.5%
YF-MNP-0183		47	47.27	27.41	13.7	波长400m~1100nm范围内反射率>1.0% 在波长790nm~1100nm损伤阈值>10J/cr
YF-MNP-0186		6	16.6684	101.0822	1.5	
YF-MNP-0187		6	3.99	5	5	T>=99.5%@840+/-25nm



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图号	焦距 (mm)	口径 (mm)	曲率半径 (mm)	曲率半径2 (mm)	中心厚 (mm)	镀膜
YF-MNP-0188		74	104.482	886.2	8.3	AR, R<0.5%
YF-MNP-0191		39.97	300	43.49023	10.618	840-960NM, R<0.25%
YF-MNP-0192		21.5	23.423	119.63	3.98	450-1000, <=6%
YF-MNP-0193		35.94	29.62819	33.73919	10.681	840-960nm, R<=0.25
YF-MNP-0197		34	31.4	61.2	5	ARO.45-0.65, R<0.5%
YF-MNP-0199		35	232.7	50.715	12	AR, 950-1100NM
YF-MNP-0200		18	120.467	22.295	4	AR, <0.2%@355NM
YF-MNP-0201		18	82.749	22.001	4.5	AR, <0.2%@355NM
YF-MNP-0203		64	379.834	80.324	8.9	AR1050-1070
YF-MNP-0020-B						
YF-MNP-0206		15	390	17.489	3	400-1000
YF-MNP-0214		24	244.7	49.6	4	
YF-MNP-0218		2.8	41.76	12.28	2.6	AR1064
YF-MNP-0207-II		18	43.529	412.85	5	900-1700
YF-MNP-0219		24.638	16.416	25.001	4.501	
YF-MNP-0223		17.5	45.44	16.64	2.6	
YF-MNP-0224		7.8	7.865	12.113	1.7	AR420-650
YF-MNP-0229		10	34.719	14.788	2.6	AR1030-1150
YF-MNP-0164-R1		25	170.32	47.14	4	1520-1560, <0.5%
YF-MNP-0024R2		52	71.603	123.625	8.5	900-2400
YF-MNP-0067R2		28.6	99.8	49.715	3.4	1064
YF-MNP-0235		40.5	81.4	148	4.91	AR
YF-MNP-0236		40.5	25.12	56.18	11.61	AR
YF-MNP-0237		29	15.39	19.623	12.1	AR
YF-MNP-0238		58	40	103.175	14.9	单层氟化镁
YF-MNP-0011-A		18	33.04	102.355	5	425-625
YF-MNP-0108		12	29.07	111.51	2.2	420-760
YF-MNP-0110		14	62.4	14.22	3	420-760
YF-MNP-0240		15.6	20.555	16.12	4	450-900
YF-MNP-0242 R1.0		10.5	96.92	300	2	420nm~670nm
YF-MNP-0243 R1.0		14	16.892	8.4323	4	420nm~670nm
YF-MNP-0244 R1.0		15	69.3	18.03	2.5	420nm~670nm
YF-MNP-0245 R1.0		25	56.416	19.1	5.5	420nm~670nm
YF-MNP-0246 R1.0		21	14.488	9.638	5.2	AR1540
YF-MNP-0252 R1.0		18	35.65	1629.3	3	单层氟化镁
YF-MNP-0254 R1.0		24	21.6	37.77	4.9	AR620-680@R<0.5%
YF-MNP-0256 R1.0		46	38.95	125.8	9.3	AR420-700
YF-MNP-0122 R1.2		10	3.084	2.97	2.84	
YF-MNP-0266 R	52.041	37.965	39.096	571.86	6.721	镀膜要求:K24B, 双面BBAR, R<0.5%



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图号	口径 (mm)	曲率半径 (mm)	曲率半径2 (mm)	中心厚 (mm)	镀膜
YF-MNN-0002	12	-51.9	520.68		
YF-MNN-0003	21	21.83	42.07		增透膜
YF-MNN-0006	20	-34.608	37.62		
YF-MNN-0008	8	7.546	52.184		435-640nm透过率>98%, 反射率<0.2%
YF-MNN-0010	8	13.27	23.99	1.8	单层Mgf2
YF-MNN-0013	20	-14.009	-73.581	2.5	650-670nm
YF-MNN-0015	9.4	23.88	3.908	1	
YF-MNN-0016	16	62.214	12.384	2.5	420~850, R<5%
YF-MNN-0017	42	40	-15.375	4	R<0.6%@900~1700nm
YF-MNN-0018	38	109.7091	32.3873	3.2	T>98%
YF-MNN-0019	28	143.404	53.614	2.78	T>98%
YF-MNN-0021	10	50	37.08	2.25	R<0.1%@1060~1100
YF-MNN-0025	48	31.658	40.206	12	830NM
YF-MNN-0027	22	89.908	28.5	2.3	900-2400NM
YF-MNN-0026	22	25.23	89.908	2.1	900-2400NM
YF-MNN-0028	29	19.75	25.38	6.4	AR
YF-MNN-0029	76	-123	-958	6	R<1.0%
YF-MNN-0030	52	34.73	24.79	8	R<1.0%
YF-MNN-0032	30	62.4	895	5	S1和S2
YF-MNN-0035	34.9	33.5	469.8	2.7	
YF-MNN-0037	3.5	6.9	3.4	1	
YF-MNN-0038	13	45.2	32.3	6.5	
YF-MNN-0039	13	15.4	58.15	4.9	
YF-MNN-0041	70	79.88	125	12	
YF-MNN-0046	40	70	17.66	3	S1、S2
YF-MNN-0045	24	17.41	14.45	8	S1、S2
YF-MNN-0049	7	37.77	6	1	550nm
YF-MNN-0050	6	17.101	4.5	1	
YF-MNN-0051	4	18.5	5.88	1.05	
YF-MNN-0052	18	44.974	13.083	1.3	Ravg≤0.6%
YF-MNN-0054	19.5	153.37	11.968	1.3	Ravg≤0.6%
YF-MNN-0055	9	62.29	29.74	3	
YF-MNN-0056	40 (0, -	-55	-154.83	5	
YF-MNN-0057	11	6.4	3.5	5	R1
YF-MNN-0060	14	17.09	11.62	2.5	
YF-MNN-0062	14	9.24	28.87	3.38	
YF-MNN-0063	20	115.45	42.66	2.7	BBAR
YF-MNN-0064	28	15.73	32.92	2.6	
YF-MNN-0065	20	42.66	115.45	2.7	BBAR
YF-MNN-0065-B	20	42.66	115.45	2.7	BBAR
YF-MNN-0066	121	65	197.2168	4	BBAR
YF-MNN-0067	90.4	49.61	120	3.5	BBAR
YF-MNN-0069	12.7	-500	500	2	
YF-MNN-0072	20	115.45	42.66	2.7	VAR
YF-MNN-0073	28	26.4	15.25	3.7	AR
YF-MNN-0074	7	25.08	19.6	1.5	AR
YF-MNN-0075	6	4.03	6	1.8	AR
YF-MNN-0076	16	24.5	10.09	3.5	AR
YF-MNN-0063-B	20	42.66	115.45	2.7	BBAR
YF-MNN-0077	18	17	9.5	1.526	
YF-MNN-0078	50	595	265.9	3±0.05	590nm±10nm
YF-MNN-0082	24.5	23.42	204	3	R<0.25%
YF-MNN-0083	30	35.746	37.682	2.996	R<0.25%



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图号	口径 (mm)	曲率半径 (mm)	曲率半径2 (mm)	中心厚 (mm)	镀膜
YF-MNN-0085	20	10.37	63.6	4	镀膜反射率 $R_{ave} < 0.5\%$ @AOI=0° , @527±5nm; 镀膜吸收率 $R < 0.3\%$ @AOI=0° , @527±5nm
YF-MNN-0084	55	31.08	67.43	4	镀膜反射率
YF-MNN-0086	55	71.33	51.77	6.7	镀膜反射率
YF-MNN-0087	28	14.345	38.37	2.5	$R < 0.4$ @1550nm,
YF-MNN-0088	26.8	8.14	14.462	10	$R < 0.4$ @1550+/-5nm,
YF-MNN-0091	10.5	26.82	5	1.8	
YF-MNN-0092	12.5	37	24.5	6.5	
YF-MNN-0094	42	34.45	582.4	2.5	AR1064nm, T>99.5%, WAVELENGTH=1064nm, T>80%, WAVELENGTH
YF-MNN-0095	25.4	70.8	-50.355	4.5	S1/S2:AR-1064NM, R<0.15%@1064
YF-MNN-0096	25.4	102.09	-50.8	4.5	S1/S2:<0.15%@1064
YF-MNN-0097	30	44.98	180.44	2.5	不镀膜
YF-MNN-0099	15	90.16	26	1.8	400-630nmr<0.5%
YF-MNN-0100	18	31.7	7.6	1.4+/-0.05	AR
YF-MNN-0101	18	29	10.15	1.4	±0.050
YF-MNN-0102	18	43.1	11.8	1.4	±0.050
YF-MNN-0103	36	981	51.98	3.8	BBAR在波长370nm~640nm范围内反射率<0.5%
YF-MNN-0105	20	50.326	102.373	4.5	AR1064
YF-MNN-0107	20	50.326	91.785	4.5	双面镀AR1064/1050-1150/630-330
YF-MNN-0108	9	5.9	17.447	2	双面AR, 1064
YF-MNN-0109	35	35.65	76.05	12	AR, 950-1100NM
YF-MNN-0110	28	18.661	1062.113	2	880-920NM
YF-MNN-0111	10.2	56.7649	14.918	1.6	420-680
YF-MNN-0112	10.2	68.6899	15.0682	1.6	420-680
YF-MNN-0113	10.2	79.07	15.103	1.6	420-680
YF-MNN-0114	10.2	93.378	15.1728	1.6	420-680
YF-MNN-0116	17	24.14	185	2	不镀膜
YF-MNN-0117	17	198	9.6	2.5	AR@0.45
YF-MNN-0026R2	22	25.23	89.908	2.1	AR<0.6, 900-2400
YF-MNN-0027R2	22	89.908	28.5	2.3	AR<0.6, 900-2400
YF-MNN-0122	4.5	6.57	3.225	1.2	AR450-650
YF-MNN-0123	5.5	30.2	3.225	1	AR450-650
YF-MNN-0126	12	10.26	4.25	0.81	不镀膜
YF-MNN-0107 R2.1	20	50.326	91.785	4.5	875-955@915