

超窄带通滤波片 (ULTRA NARROW BANDPASS FILTERS)

These hard-coated narrowband filters are designed and specified with bandwidths as narrow as 0.15 nm, the industries' highest transmission levels, and wide-range out-of-band blocking. Single-cavity and multi-cavity filters are available. These ultra-narrowband filters are ideal for LIDAR, astronomy, Raman spectroscopy, and a variety of laser applications.

硬涂层超窄带滤波片带宽窄至0.15nm, 具有业界较高的传输水平和宽范围的带外阻塞。有单腔和多腔滤波片可供选择。这些超窄带滤波器被用于激光雷达、天文学、拉曼光谱和各种激光应用。

滤光片型号 (Model)	入射角度 (°)	滤波片设计 Filter Design	中心波长 (nm)	半峰宽 (nm) FWHM	透射频带 Transmission Band	屏蔽等级 Blocking Level	直径尺寸 (mm)	滤光片厚度 (mm)	材质 (Substrate Type)	装配类型	装配厚度 (mm)	价格
266-2 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	266	<2.3	266nm >60% T Absolute	OD5:240-256nm, 276-300nm	25	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥9,216.00
289.2-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	289.2	<1	289.2nm >50% T Absolute	OD6:260-283nm, 296-355nm	25.4	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥20,412.00
307.7-0.5 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	307.7	<0.7	307.7nm >65% T Absolute	OD4:200-301nm, 315-500nm	25.3	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥18,528.00
308-0.5 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	308	<0.7	308nm >65% T Absolute	OD4:200-301nm, 315-500nm	25.3	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥18,528.00
317.5-1.8 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	317.5	<2	317.5nm >70% T Absolute	OD6:200-308nm; OD5:328-700nm; OD3:700-1200nm	25	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥11,196.00
325-2 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	325	<2.3	325nm >75% T Absolute	OD6:295-318nm, 333-400nm	25	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥9,024.00
337-1.5 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	337	<1.7	337nm >80% T Absolute	OD6:291-331nm, 343-380nm	25	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥11,016.00
							12.5					¥7,296.00
343.3-1 OD7 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	343.3	<1.2	343.3nm >75% T Absolute	OD7:300-335nm, 351-900nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥21,432.00

354.7-0.35 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	354.7	<0.4	354.7nm >75% T Absolute	OD4:200-347nm, 363-950nm	12.5	3.98	熔融石英 (Fused Silica)	Unmounted	/	¥27,480.00
354.7-0.5 OD7 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	354.7	<0.6	354.7nm >70% T Absolute	OD7:300-337nm, 375-900nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥32,148.00
354.72-0.15 OD5 Ultra Narrow Bandpass Filter	0	单腔 (Single Cavity)	354.72 +0.4/-0.1	<0.2	Peak > 70% T Absolute	OD5:200-340nm, 370-1200nm	25.3	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥41,880.00
354.72-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	354.72	<1.2	354.72nm >80% T Absolute	OD6:200-346nm, 363-1200nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥20,412.00
354.72-1 OD8 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	354.72	<1.2	354.72nm >75% T Absolute	OD8:1064.15 nm, 532.08 nm; OD6:200-346nm, 363-1200nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥21,432.00
							50.6				3.5	¥45,900.00
354.78-0.5 OD6 Ultra Narrow Bandpass Filter	0	单腔 (Single Cavity)	354.78 +0.4/-0.1	<0.6	Peak > 70% T Absolute	OD6:200-335nm, 375-1200nm	25.3	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥25,524.00
354.84-0.3 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	354.84	<0.35	354.84nm >75% T Absolute	OD6:200-347nm, 363-950nm	25.0	5.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	6.5	¥30,636.00
							38.1			Unmounted	/	¥45,276.00
354.9-0.5 OD7 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	354.9	<0.6	354.9nm >70% T Absolute	OD7:300-337nm, 375-900nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥32,148.00
354.92-0.32 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	354.92	<0.35	354.92nm >75% T Absolute	OD4:200-347nm, 363-950nm	12.5	3.98	熔融石英 (Fused Silica)	Unmounted	/	¥22,488.00
355-2 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	355	<2.3	355nm >80% T Absolute	OD6:300-350nm, 360-430nm	25.0	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥9,024.00
386.6-0.3 OD8 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	386.6	<0.35	386.6nm >75% T Absolute	OD8:1064.15nm, 354.72nm, 532.08nm; OD6:200-378nm, 394- 1200nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥32,148.00

386.69-0.3 OD8 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	386.69	<0.35	386.69nm >75% T Absolute	OD8:1064.15nm, 354.72nm, 532.08nm; OD6:200-378nm, 394- 1200nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥32,148.00
386.7-0.5 OD7 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	386.7	<0.6	386.7nm >80% T Absolute	OD7:300-367nm, 407-900nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥32,148.00
386.74-0.3 OD6 Ultra Narrow Bandpass Filter	0	单腔 (Single Cavity)	386.74 +0.4/-0.1	<0.35	Peak > 70% T Absolute	OD6:200-367nm, 407-1200nm	25.0	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥30,636.00
386.85-0.9 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	386.85	<1.1	386.85nm >85% T Absolute	OD6:200-378nm, 396-1200nm	25.3	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥20,412.00
392.55-0.37 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	392.55	<0.45	392.55nm >80% T Absolute	OD6:300-385nm, 401-1200nm	32.0	3.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	7.0	¥45,276.00
393.44-0.37 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	393.44	<0.45	393.44nm >80% T Absolute	OD6:300-385nm, 402-1200nm	30.0	3.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥45,276.00
395.1-1.3 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	395.1	<1.5	395.1nm >80% T Absolute	OD5:300-386nm, 404-1200nm	32.0	3.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	7.0	¥20,784.00
395.7-0.3 OD12 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	395.7	<0.4	395.7nm >70% T Absolute	OD12:353-389nm, 403-443nm, 485-540nm; OD5:300-353nm, 443-485nm, 540-1100nm	25.0	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥45,912.00
395.9-0.3 OD12 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	395.9	<0.4	395.9nm >70% T Absolute	OD12:353-389nm, 403-443nm, 485-540nm; OD5:300-353nm, 443-485nm, 540-1100nm	25.0	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥45,912.00
396-0.3 OD12 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	396	<0.4	396nm >70% T Absolute	OD12:353-389nm, 403-443nm, 485-540nm; OD5:300-353nm, 443-485nm, 540-1100nm	25.0	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥45,912.00
396.1-0.3 OD12 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	396.1	<0.4	396.1nm >70% T Absolute	OD12:353-389nm, 403-443nm, 485-540nm; OD5:300-353nm, 443-485nm, 540-1100nm	25.0	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥45,912.00

396.92-0.37 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	396.92	<0.45	396.92nm >85% T Absolute	OD6:300-388nm, 406-1200nm	30.0	3.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥45,276.00
397.2-0.37 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	397.2	<0.45	397.2nm >80% T Absolute	OD6:300-388nm, 406-1200nm	30.0	3.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥45,276.00
397.5-0.37 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	397.5	<0.45	397.5nm >80% T Absolute	OD6:300-389nm, 406-1200nm	30.0	3.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥45,276.00
397.7-0.37 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	397.5	<0.45	397.7nm >80% T Absolute	OD6:300-389nm, 406-1200nm	32.0	3.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	7.0	¥45,276.00
397.8-0.37 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	397.8	<0.45	397.8nm >80% T Absolute	OD6:300-389nm, 406-1200nm	30.0	3.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥45,276.00
400-0.37 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	400	<0.45	400nm >80% T Absolute	OD6:300-391nm, 409-1200nm	30.0	3.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥45,276.00
405-2 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	405	<2.3	405nm >85% T Absolute	OD4:200-395nm, 415-1200nm	12.5	2.00	抛光硼砂 (Polished Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥6,684.00
							25.0	2.00				¥10,128.00
407.54-0.3 OD6 Ultra Narrow Bandpass Filter	0	单腔 (Single Cavity)	407.54 +0.4/-0.1	<0.35	Peak > 70% T Absolute	OD6:200-387nm, 428-1200nm	25.3	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥30,636.00
407.6-1 OD7 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	407.6	<1.2	407.6nm >90% T Absolute	OD7:300-387nm, 427-900nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥21,432.00
407.66-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	407.66	<1.2	407.66nm >90% T Absolute	OD6:200-398nm, 418-1200nm	25.3	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥20,412.00
407.7-0.3 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	407.7	<0.3	407.7nm >80% T Absolute	OD6:200-399nm, 416-1200nm	25.4	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥30,636.00

407.8-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	407.8	<1.2	407.8nm >90% T Absolute	OD6:200-398nm, 418-1200nm	25.3	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥20,412.00
408-0.3 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	408	<0.3	408nm >80% T Absolute	OD6:200-399nm, 416-1200nm	25.4	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥30,636.00
410.3-1.1 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	410.3	<1.3	410.3nm >85% T Absolute	OD5:200-397nm, 423-600nm; OD4:600-1100nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥18,624.00
							50.0			阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥37,992.00
416.06-0.5 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	416.06	<0.6	416.06nm >85% T Absolute	OD6:350-407nm, 425-700nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥30,636.00
434-2 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	434	<2.3	434nm >90% T Absolute	OD4:200-424nm, 444-1100nm	25.0	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥10,128.00
							12.5			Unmounted	/	¥6,684.00
458-2 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	458	<2.3	458nm >90% T Absolute	OD5:410-448nm, 468-510nm	25.0	1.05	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥8,244.00
							10.0			Unmounted	/	¥5,448.00
465-2 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	465	<2.2	465nm >95% T Absolute	OD4:200-459nm, 471-1200nm	25.0	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥10,128.00
							50.0					¥21,672.00
473-1.5 OD7 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	473	<1.7	473nm >90% T Absolute	OD7:475-585nm	25.4	2.00	抛光硼砂 (Polished Borofloat®)	Unmounted	/	¥11,568.00
484.3-0.6 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	484.3	<0.8	484.3nm >85% T Absolute	OD5:300-474nm, 495-1200nm	32.0	3.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	7.0	¥42,456.00

484.7-0.6 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	484.7	<0.7	484.7nm >85% T Absolute	OD5:300-474nm, 495-1200nm	32.0	3.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	7.0	¥42,456.00
485.8-0.44 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	485.8	<0.5	485.8nm >85% T Absolute	OD6:300-476nm, 497-1200nm	30.0	3.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥45,276.00
486-0.44 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	486	<0.5	486nm >85% T Absolute	OD6:300-476nm, 497-1200nm	30.0	3.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥45,276.00
486.2-0.44 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	486.2	<0.5	486.2nm >85% T Absolute	OD6:300-476nm, 497-1200nm	30.0	3.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥45,276.00
486.4-0.3 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	486.4	<0.3	486.4nm >85% T Absolute	OD6:200-481nm, 491-1100nm	50.6	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥59,928.00
486.4-0.44 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	486.4	<0.5	486.4nm >85% T Absolute	OD6:300-476nm, 497-1200nm	30.0	3.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥45,276.00
488-2 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	488	<2.2	488nm >95% T Absolute	OD4:200-482nm, 494-1200nm	50.0	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥21,672.00
514-2 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	514	<2.3	514nm >90% T Absolute	OD4:200-507nm, 521-1200nm	25.0	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥10,128.00
							50.0					¥21,672.00
523.5-0.6 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	523.5	<0.7	523.5nm >80% T Absolute	OD6:200-513nm, 532-1100nm	25.0	2.00	抛光硼砂 (Polished Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥30,636.00
							50.4					¥59,928.00
524.89-1 OD3 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	524.89	<1.2	524.89nm >80% T Absolute	OD3:480-520nm, 530-1500nm	25.4	2.00	抛光硼砂 (Polished Borofloat®)	Unmounted	/	¥20,436.00
530.2-2 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	530.2	<2.3	530.2nm >90% T Absolute	OD6:480-518nm, 532.12nm, 542-590nm; OD4:350-480nm, 590-1080nm	25.0	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥11,196.00

532-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	532	<1.2	532nm >85% T Absolute	OD6:200-524nm, 540-740nm; OD3:740-1200nm	25.0	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥20,412.00
532-1.5 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	532	<1.7	532nm >90% T Absolute	OD6:300-520nm, 544-900nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥15,000.00
							36.5					¥22,164.00
532.0-0.15 OD6 Ultra Narrow Bandpass Filter	0	单腔 (Single Cavity)	532.0 +0.4/-0.1	<0.2	Peak >85% T Absolute	OD6:200-496nm, 569-1200nm	25.0	5.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	6.5	¥45,912.00
							35.0					¥67,872.00
532.0-0.25 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	532	<0.3	532.0nm >80% T Absolute	OD6:200-521nm, 544-950nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥45,912.00
							38.1	5.00	熔融石英 (Fused Silica)	Unmounted	/	¥67,872.00
532.0-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	532	<1.2	532.0nm >95% T Absolute	OD6:200-520nm, 544-1200nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥20,412.00
532.07-0.3 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	532.07	<0.3	532.07nm >85% T Absolute	OD6:200-521nm, 544-1200nm	25.4	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥30,636.00
532.07-1 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	532.07	<1.2	532.07nm >85% T Absolute	OD4:350-512nm, 547-900nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥16,824.00
							50.0			Unmounted	/	¥36,024.00
532.08-0.17 OD5 Ultra Narrow Bandpass Filter	0	单腔 (Single Cavity)	532.08 +0.4/-0.1	<0.2	Peak >80% T Absolute	OD5:200-512nm, 552-1150nm; OD4:1150-1200nm	24.2	2.00	熔融石英 (Fused Silica)	Unmounted	/	¥41,880.00
532.08-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	532.08	<1.2	532.08nm >95% T Absolute	OD6:200-520nm, 544-1200nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥20,412.00
532.08-1 OD8 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	532.08	<1.2	532.08nm >90% T Absolute	OD8:1064.15nm, 354.72nm; OD6:200-523nm, 541-1200nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥21,432.00

532.1-0.2 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	532.1	<0.25	532.1nm >80% T Absolute	OD6:350-521nm, 543-1200nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥45,912.00
532.1-0.3 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	532.1	<0.35	532.1nm >75% T Absolute	OD5:350-521nm, 543-900nm	25.3	2.00	熔融石英 (Fused Silica)	Unmounted	/	¥27,924.00
532.1-0.3 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	532.1	<0.3	532.1nm >80% T Absolute	OD6:200-524nm, 540-1100nm	25.4	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥30,636.00
532.1-0.5 OD7 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	532.1	<0.6	532.1nm >85% T Absolute	OD7:300-520nm, 544-900nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥32,148.00
532.2-0.15 OD6 Ultra Narrow Bandpass Filter	0	单腔 (Single Cavity)	532.2 +0.4/-0.1	<0.2	Peak >85% T Absolute	OD6:200-496nm, 569-1200nm	25.0	5.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	6.5	¥45,912.00
532.2-0.2 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	532.2	<0.25	532.2nm >80% T Absolute	OD6:350-521nm, 543-1200nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥45,912.00
532.2-0.25 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	532.2	<0.3	532.2nm >80% T Absolute	OD6:200-521nm, 544-950nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥45,912.00
532.2-0.3 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	532.2	<0.35	532.2nm >80% T Absolute	OD6:200-524nm, 540-1100nm	25.3	2.00	抛光硼砂 (Polished Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥30,636.00
532.2-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	532.2	<1.2	532.2nm >95% T Absolute	OD6:200-520nm, 544-1200nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥20,412.00
532.21-0.25 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	532.21	<0.3	532.21nm >80% T Absolute	OD6:200-521nm, 544-950nm	25.0	5.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	6.5	¥45,912.00
							38.1	5.00		Unmounted	/	¥67,872.00
532.3-0.2 OD7 Ultra Narrow Bandpass Filter	0	单腔 (Single Cavity)	532.3 +0.4/-0.1	<0.25	Peak >80% T Absolute	OD7:300-502nm, 562-900nm	50.4	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥103,236.00
532.3-0.3 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	532.3	<0.35	532.3nm >75% T Absolute	OD5:350-521nm, 543-900nm	25.3	2.00	熔融石英 (Fused Silica)	Unmounted	/	¥27,924.00

532.3-0.3 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	532.3	<0.35	532.3nm >80% T Absolute	OD6:200-524nm, 540-1100nm	25.3	2.00	抛光硼砂 (Polished Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥30,636.00
532.5-2.25 OD3 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	532.5	<2.5	532.5nm >90% T Absolute	OD3:450-526nm, 540-650nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥6,684.00
532.6-0.2 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	532.6	<0.3	532.6nm >85% T Absolute	OD6:200-522nm, 543-1200nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥45,912.00
							50.6					¥89,856.00
570-2 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	570	<2.3	570nm >90% T Absolute	OD4:300-557nm, 583-1100nm	25.0	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	6.5	¥10,128.00
572.6-2 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	572.6	<2.3	572.6nm >90% T Absolute	OD4:200-559nm, 586-1100nm	25.0	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	6.5	¥10,128.00
587.6-1.5 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	587.6	<1.7	587.6nm >90% T Absolute	OD6:200-573nm, 603-1100nm	20.0	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥15,000.00
587.63-0.47 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	587.63	<0.55	587.63nm >85% T Absolute	OD6:300-575nm, 600-1200nm	30.0	3.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)		¥45,276.00
589.5-1 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	589	<1.2	589nm >90% T Absolute	OD4:400-576nm, 603-1000nm	25.3	3.30	抛光硼砂 (Polished Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥16,824.00
589.16-0.5 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	589.16	<0.6	589.16nm >90% T Absolute	OD4:300-577nm, 602-2000nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥34,056.00
589.16-0.5 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	589.16	<0.5	589.16nm >80% T Absolute	OD6:200-577nm, 601-1200nm	12.5	5.30	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥20,220.00
589.2-2 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	589.2	<2.3	589.2nm >95% T Absolute	OD4:400-576nm, 603-1400nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥10,128.00
589.45-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	589.45	<1.2	589.45nm >90% T Absolute	OD6:200-577nm, 603-1200nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥20,412.00

589.5-1 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	589.5	<1.2	589.5nm >90% T Absolute	OD4:400-576nm, 603-1000nm	25.3	3.30	抛光硼砂 (Polished Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥16,824.00
589.7-1 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	589.7	<1.2	589.7nm >90% T Absolute	OD4:400-576nm, 603-1000nm	25.3	3.30	抛光硼砂 (Polished Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥16,824.00
607.4-0.3 OD8 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	607.4	<0.35	607.4nm >85% T Absolute	OD8:1064.15nm, 354.72nm, 532.08nm; OD6:200-595nm, 620- 1200nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥32,148.00
607.6-1 OD7 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	607.6	<1.2	607.6nm >90% T Absolute	OD7:300-587nm, 627-900nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥21,432.00
607.7-1.6 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	607.7	<1.8	607.7nm >95% T Absolute	OD6:400-587nm, 638-1200nm; OD5:200-400nm	25.3	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥15,000.00
608-1 OD7 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	608	<1.2	608nm >90% T Absolute	OD7:300-587nm, 627-900nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥21,432.00
608.5-1 OD7 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	608.5	<1.2	608.5nm >90% T Absolute	OD7:300-587nm, 627-900nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥21,432.00
630-0.4 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	630	<0.5	630nm >85% T Absolute	OD4:300-617nm, 643-1200nm	50.0	2.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥54,024.00
630.2-0.5 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	630.2	<0.6	630.2nm >85% T Absolute	OD6:400-628nm, 633-1000nm	25.0	2.00	N-BK7	Unmounted	/	¥30,636.00
630.3-2 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	630.3	<2.3	630.3nm >90% T Absolute	OD4:300-616nm, 645-1200nm	25.0	2.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥10,128.00
							50.0					¥21,672.00
649.1-1 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	649.1	<1.2	649.1nm >85% T Absolute	OD4:200-626nm, 672-1200nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥16,824.00
650-1 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	650	<1.2	650nm >85% T Absolute	OD4:200-627nm, 673-1200nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥16,824.00

652-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	652	<1	652nm >90% T Absolute	OD6:550-639nm, 664-850nm	50.6	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥39,948.00
652-3 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	652	<3.4	652nm >90% T Absolute	OD6:590-640nm, 664-730nm; OD4:250-590nm	50.0	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥18,708.00
656.1-1 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	656.1	<1.2	656.1nm >85% T Absolute	OD5:556-641nm, 673-756nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥13,680.00
							12.5			Unmounted	/	¥9,036.00
656.2-1.5 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	656.2	<1.7	656.2nm >90% T Absolute	OD6:550-642nm, 671-1100nm; OD5:200-550nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥15,000.00
656.3-1 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	656.3	<1.2	656.3nm >90% T Absolute	OD4:200-643nm, 670-1200nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥16,824.00
							38.1					¥26,424.00
656.3-0.5 OD6 Ultra Narrow Bandpass Filter	0	/	656.3 ±0.1	<0.1	656.3nm >70% T Absolute	OD6:400-649.3nm, 663.3-1000nm	25.0	1.98	N-BK7	Unmounted	/	¥45,912.00
656.4-0.1 OD4 Ultra Narrow Bandpass Filter	0	/	656.4 ±0.05	<0.1	656.4nm >50% T Absolute	OD4:380-643.2nm, 669.6-1000nm	12.5	2.15	Polished N-BK7	Unmounted	/	¥24,972.00
656.8-1 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	656.8	<1	656.8nm >90% T Absolute	OD4:200-643nm, 670-1200nm	12.5	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥11,100.00
658.7-0.3 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	658.7	<0.35	658.7nm >85% T Absolute	OD5:200-651nm, 666-1200nm	50.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥57,000.00
659.19-0.3 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	659.19	<0.35	659.19nm >85% T Absolute	OD5:200-651nm, 666-1200nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥27,924.00
							50.0					¥57,000.00

659.4-0.3 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	659.4	<0.35	659.4nm >85% T Absolute	OD5:200-651nm, 666-1200nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥27,924.00
							50.0					¥57,000.00
659.6-0.3 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	659.6	<0.35	659.6nm >85% T Absolute	OD5:200-651nm, 666-1200nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥27,924.00
659.69-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	659.69	<1.2	659.69nm >90% T Absolute	OD6:300-640nm, 680-980nm	50.0	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥39,948.00
659.75-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	659.75	<1.2	659.75nm >90% T Absolute	OD6:300-640nm, 680-980nm	50.0	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥39,948.00
659.8-0.3 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	659.8	<0.35	659.8nm >85% T Absolute	OD5:200-651nm, 666-1200nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥27,924.00
							50.0					¥57,000.00
659.98-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	659.98	<1.2	659.98nm >90% T Absolute	OD6:300-640nm, 680-980nm	50.0	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥39,948.00
660-0.5 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	660	<0.6	660nm >85% T Absolute	OD6:300-650nm, 670-1100nm	25.3	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥30,636.00
660-0.8 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	660	<1	660nm >90% T Absolute	OD6:300-650nm, 670-1100nm	25.3	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥20,412.00
660.04-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	660.04	<1.2	660.04nm >90% T Absolute	OD6:300-640nm, 680-980nm	50.0	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥39,948.00
660.04-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	660.04	<1	660.04nm >90% T Absolute	OD6:300-640nm, 680-980nm	50.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥39,948.00
660.1-0.3 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	660.1	<0.35	660.1nm >85% T Absolute	OD5:200-651nm, 666-1200nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥27,924.00
							50.0					¥57,000.00

660.29-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	660.29	<1.2	660.29nm >90% T Absolute	OD6:300-640nm, 680-980nm	50.0	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥39,948.00
660.5-0.3 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	660.5	<0.35	660.5nm >85% T Absolute	OD5:200-655nm, 666-1200nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥27,924.00
							50.0					¥57,000.00
660.62-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	660.62	<1.2	660.62nm >90% T Absolute	OD6:300-640nm, 680-980nm	50.0	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥39,948.00
660.67-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	660.67	<1.2	660.67nm >90% T Absolute	OD6:300-640nm, 680-980nm	50.0	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥39,948.00
660.70-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	660.7	<1.2	660.7nm >90% T Absolute	OD6:300-640nm, 680-980nm	50.0	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥39,948.00
660.8-0.3 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	660.8	<0.35	660.8nm >85% T Absolute	OD5:200-651nm, 666-1200nm	50.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥57,000.00
660.89-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	660.89	<1.2	660.89nm >90% T Absolute	OD6:300-640nm, 680-980nm	50.0	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥39,948.00
661.5-1 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	661.5	<1.2	661.5nm >95% T Absolute	OD5:450-650nm, 673-850nm; OD4:850-1000nm; OD3:350-450nm	50.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥37,992.00
661.87-0.45 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	661.87	<0.55	661.87nm >85% T Absolute	OD4:200-642nm, 682-1200nm	49.9	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥54,024.00
661.5-1 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	662	<1.2	662nm >95% T Absolute	OD5:450-650nm, 673-850nm; OD4:850-1000nm; OD3:350-450nm	50.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥37,992.00
662.46-0.45 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	662.46	<0.55	662.46nm >85% T Absolute	OD4:200-642nm, 682-1200nm	49.9	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥54,024.00

665.85-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	665.85	<1.2	665.85nm >90% T Absolute	OD6:550-657nm, 674-850nm; OD5:500-550nm, 850-900nm; OD4:375-500nm, 900-950nm;	50.4	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥37,992.00
666.1-1 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	666.1	<1.2	666.1nm >90% T Absolute	OD5:566-651nm, 681-766nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥13,680.00
666.1-1 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	666.1	<1.2	666.1nm >90% T Absolute	OD5:566-651nm, 681-766nm	12.5	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥9,036.00
666.5-1 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	666.5	<1.2	666.5nm >90% T Absolute	OD5:566-651nm, 681-766nm	12.5	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥9,036.00
667.7-0.5 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	667.7	<0.6	667.7nm >85% T Absolute	OD6:200-654nm, 682-1200nm	25.3	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥30,636.00
667.8-1.5 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	667.8	<1.7	667.8nm >90% T Absolute	OD6:683-1100nm; OD5:200-653nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥15,000.00
706.5-1.5 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	706.5	<1.7	706.5nm >90% T Absolute	OD6:200-691nm, 723-1100nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥15,000.00
725.8-0.5 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	725.8	<0.5	725.8nm >90% T Absolute	OD4:200-710nm, 740-1100nm	25.4	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥25,224.00
726.0-0.5 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	726.0	<0.5	726.0nm >90% T Absolute	OD4:200-710nm, 740-1100nm	25.4	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥25,224.00
728.1-1.5 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	728.1	<1.7	728.1nm >90% T Absolute	OD6:200-712nm, 745-1100nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥15,000.00
731.6-1 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	731.6	<1.2	731.6nm >90% T Absolute	OD4:300-716nm, 747-1200nm	25.0	2.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥16,824.00
731.6-1 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	731.6	<1.2	731.6nm >90% T Absolute	OD4:300-716nm, 747-1200nm	50.0	2.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥36,024.00

732.0-1 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	732.0	<1.2	732.0nm >90% T Absolute	OD4:300-716nm, 747-1200nm	50.0	2.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥36,024.00
740.2-1 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	740.2	<1.2	740.2nm >85% T Absolute	OD4:300-724nm, 756-1200nm	25.0	2.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥16,824.00
740.2-1 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	740.2	<1.2	740.2nm >85% T Absolute	OD4:300-724nm, 756-1200nm	50.0	2.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥36,024.00
757.9-1 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	757.9	<1.2	757.9nm >85% T Absolute	OD4:200-735nm, 781-1200nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥16,824.00
760.7-1 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	760.7	<1.2	760.7nm >90% T Absolute	OD4:200-737nm, 783-1200nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥16,824.00
760.7-1 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	760.7	<1.2	760.7nm >90% T Absolute	OD4:200-737nm, 783-1200nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥16,824.00
769.89-1 OD7 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	769.89	<1.2	769.89nm >85% T Absolute	OD7:200-753nm, 787-1000nm; OD6:1000-1200nm	25.0	2.00	抛光硼砂 (Polished Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥21,432.00
769.89-1 OD7 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	769.89	<1.2	769.89nm >85% T Absolute	OD7:200-753nm, 787-1000nm; OD6:1000-1200nm	50.4	2.00	抛光硼砂 (Polished Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥45,900.00
769.9-0.1 OD7 Ultra Narrow Bandpass Filter	0	单腔 (Single Cavity)	769.9	<0.1	769.9nm >85% T Absolute	OD7:300-744nm, 818-1200nm	25.0	3.30	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥48,192.00
770-1 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	770	<1.2	770nm >90% T Absolute	OD4:200-746nm, 794-1200nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥16,824.00
770.2-1 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	770.2	<1.2	770.2nm >90% T Absolute	OD4:200-746nm, 794-1200nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥16,824.00
770.5-1 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	770.5	<1.2	770.5nm >90% T Absolute	OD4:200-746nm, 794-1200nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥16,824.00
780-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	780	<1.2	780nm >90% T Absolute	OD6:390-769nm, 791-1000nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥20,412.00

780-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	780	<1.2	780nm >90% T Absolute	OD6:390-769nm, 791-1000nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥20,412.00
780.2-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	780.2	<1.2	780.2nm >90% T Absolute	OD6:500-769nm, 791-1000nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥20,412.00
780.5-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	780.5	<1.2	780.5nm >90% T Absolute	OD6:390-769nm, 791-1000nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥20,412.00
794-1.5 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	794	<1.7	794nm >90% T Absolute	OD5:694-777nm, 811-894nm	12.5	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥9,036.00
794.9-1 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	794.9	<1.2	794.9nm >90% T Absolute	OD4:350-778nm, 812-1100nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥16,824.00
796.1-1 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	796.1	<1.2	796.1nm >90% T Absolute	OD4:350-778nm, 812-1100nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥14,748.00
820-2 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	820	<2.3	820nm >90% T Absolute	OD6:620-802nm, 838-1020nm; OD4:400-420nm	25.0	2.00	抛光硼砂 (Polished Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥12,288.00
828-0.5 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	828	<0.65	828nm >85% T Absolute	OD5:200-808nm, 848-1050nm	24.9	2.00	抛光硼砂 (Polished Borofloat®)	Unmounted	/	¥27,924.00
829-0.5 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	829	<0.65	829nm >85% T Absolute	OD5:200-809nm, 849-1050nm	25.0	2.00	抛光硼砂 (Polished Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥27,924.00
829.375-0.5 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	829.375	<0.65	829.375nm >80% T Absolute	OD5:200-811nm, 845-1050nm	25.0	2.00	抛光硼砂 (Polished Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥27,924.00
830-0.4 OD5 Ultra Narrow Bandpass Filter	0	单腔 (Single Cavity)	830 ±0.4/- 0.1	<0.45	Peak >90% T Absolute	OD5:600-792nm, 873-1200nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥27,924.00
853.375-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	853.375	<0.85	853.375nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	25.0	0.70	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥20,412.00
853.75-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	853.75	<0.85	853.75nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	25.0	0.70	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥20,412.00

853.75-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	853.75	<0.85	853.75nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	12.6	0.70	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥13,500.00
854-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	854	<0.85	854nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	12.6	0.70	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥13,500.00
854.125-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	854.125	<0.85	854.125nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	25.0	0.70	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥20,412.00
854.125-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	854.125	<0.85	854.125nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	12.6	0.70	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥13,500.00
854.375-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	854.375	<0.85	854.375nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	12.6	0.70	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥13,500.00
854.625-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	854.625	<0.85	854.625nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	12.6	0.70	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥13,500.00
854.875-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	854.875	<0.85	854.875nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	12.6	0.70	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥13,500.00
855.125-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	855.125	<0.85	855.125nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	25.0	0.70	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥20,412.00
855.125-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	855.125	<0.85	855.125nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	12.6	0.70	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥13,500.00
855.375-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	855.375	<0.85	855.375nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	25.0	0.70	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥20,412.00
855.375-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	855.375	<0.85	855.375nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	12.6	0.70	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥13,500.00
855.375-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	855.375	<0.85	855.375nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	25.0	0.70	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥20,412.00
855.375-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	855.375	<0.85	855.375nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	12.6	0.70	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥13,500.00

855.625-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	855.625	<0.85	855.625nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	25.0	0.70	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥20,412.00
855.625-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	855.625	<0.85	855.625nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	12.6	0.70	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥13,500.00
855.875-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	855.875	<0.85	855.875nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	25.0	0.70	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥20,412.00
855.875-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	855.875	<0.85	855.875nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	12.6	0.70	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥13,500.00
856.125-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	856.125	<0.85	856.125nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	25.0	0.70	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥20,412.00
856.125-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	856.125	<0.85	856.125nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	12.6	0.70	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥13,500.00
856.375-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	856.375	<0.85	856.375nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	12.6	0.70	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥13,500.00
856.625-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	856.625	<0.85	856.625nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	12.6	0.70	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥13,500.00
856.875-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	856.875	<0.85	856.875nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	12.6	0.70	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥13,500.00
857.125-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	857.125	<0.85	857.125nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	12.6	0.70	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥13,500.00
857.375-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	857.375	<0.85	857.375nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	12.6	0.70	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥13,500.00
857.625-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	857.625	<0.85	857.625nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	12.6	0.70	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥13,500.00
857.875-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	857.875	<0.85	857.875nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	12.6	0.70	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥13,500.00

858-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	858	<0.85	858nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	12.6	0.70	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥13,500.00
858.25-0.75 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	858.25	<0.85	858.25nm >85% T Absolute	OD6:200-836nm, 872-1200nm; OD4:1200-1400nm	12.6	0.70	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥13,500.00
895.5-1 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	895.5	<1	895.5nm >90% T Absolute	OD5:700-775nm, 918-1100nm	25.0	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥20,412.00
895.8-1 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	895.8	<1	895.8nm >90% T Absolute	OD5:700-775nm, 918-1100nm	25.0	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥20,412.00
912-1.5 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	912	<1.7	912nm >90% T Absolute	OD4:890-908nm, 915-1020nm	25.0	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥16,824.00
935.0-0.45 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	935	<0.55	935.0nm >85% T Absolute	OD5:250-916nm, 955-1400nm	25.3	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥41,880.00
935.12-0.45 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	935.12	<0.55	935.12nm >85% T Absolute	OD5:250-916nm, 955-1400nm	25.3	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥41,880.00
935.4-0.45 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	935.4	<0.55	935.4nm >85% T Absolute	OD5:250-916nm, 955-1400nm	25.3	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥41,880.00
1030.7-3 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1030.7	<3.4	1030.7nm >95% T Absolute	OD5:1053-1200nm, 200-1007nm	25.3	2.00	抛光硼砂 (Polished Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥18,624.00
1031.2-0.6 OD8 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1031.2	<0.7	1031.2nm >85% T Absolute	OD8:1042-1130nm, 940-1020nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥42,888.00
1031.4-0.6 OD8 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1031.4	<0.7	1031.4nm >85% T Absolute	OD8:1042-1130nm, 940-1020nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥42,888.00
1053-0.5 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1053	<0.6	1053nm >90% T Absolute	OD6:1074-1200nm, 200-1032nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥45,912.00
1053-4 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1053	<4.5	1053nm >90% T Absolute	OD6:1069-1200nm, 945-1037nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥20,412.00

1060.7-2.6 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1060.7	<2.9	1060.7nm >95% T Absolute	OD5:1073-1200nm, 950-1049nm; OD3:680-950nm	50.0	2.00	抛光硼砂 (Polished Borofloat®)	Unmounted	/	¥37,992.00
1062.3-1.8 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1062.3	<2.0	1062.3nm >90% T Absolute	OD5:1072-1200nm, 250-1053nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥18,624.00
1063.1-1.8 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1063.1	<2.0	1063.1nm >95% T Absolute	OD6:1078-1300nm, 800-1050nm	25.3	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥20,412.00
1063.5-1 OD7 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1063.5	<1.2	1063.5nm >90% T Absolute	OD7:1092-1100nm, 300-1037nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥32,148.00
1063.9-1 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1063.9	<1.2	1063.9nm >90% T Absolute	OD6:1086-1600nm, 800-1041nm	25.0	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥41,364.00
1064-0.5 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1064	<0.6	1064 nm >85% T Absolute	OD6:1086-1200nm, 200-1042nm	25.3	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥45,912.00
1064.1-0.9 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1064.1	<0.9	1064.1nm >90% T Absolute	OD5:300-1055nm, 1073-1300nm	12.5	2.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥12,300.00
1064.1-1 OD7 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1064.1	<1.2	1064.1nm >90% T Absolute	OD7:1092-1100nm, 300-1037nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥32,148.00
1064.15-1 OD8 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1064.15	<1.2	1064.15nm >90% T Absolute	OD8:354.72nm, 532.08nm; OD6:1086-1200nm, 200-1042nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥32,148.00
1064.15-1 OD8 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1064.15	<1.2	1064.15nm >90% T Absolute	OD8:354.72nm, 532.08nm; OD6:1086-1200nm, 200-1042nm	50.6	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥68,856.00
1064.15-1.8 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1064.15	<2.0	1064.15nm >90% T Absolute	OD6:1087-1300nm, 400-1041nm	25.0	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥20,412.00
1064.16-0.4 OD5 Ultra Narrow Bandpass Filter	0	单腔 (Single Cavity)	1064.16 +0.5/-0.3	<0.6	Peak >85% T Absolute	OD5:1094-1150nm, 200-1024nm; OD4:1150-1200nm	25.3	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥41,880.00
1064.2-0.6 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1064.2	<0.7	1064.2nm >85% T Absolute	OD5:1086-1300nm, 300-1042nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥41,880.00

1064.2-0.7 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1064.2	<0.8	1064.2nm >90% T Absolute	OD5:1086-1300nm, 300-1042nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥41,880.00
1064.2-0.7 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1064.2	<0.8	1064.2nm >90% T Absolute	OD5:1086-1300nm, 300-1042nm	50.8	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥85,452.00
1064.4-0.85 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1064.4	<1.0	1064.4nm >90% T Absolute	OD6:1087-1800nm, 800-1042nm	37.5	2.00	N-BK7	Unmounted	/	¥61,128.00
1064.4-0.85 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1064.4	<1.0	1064.4nm >90% T Absolute	OD6:1087-1800nm, 800-1042nm	25.0	2.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥41,364.00
1064.4-0.9 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1064.4	<0.9	1064.4nm >90% T Absolute	OD5:300-1055nm, 1073-1300nm	12.5	2.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥12,300.00
1064.4-1 OD7 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1064.4	<1.2	1064.4nm >90% T Absolute	OD7:1092-1100nm, 300-1037nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥32,148.00
1064.4-2 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1064.4	<2.3	1064.4nm >90% T Absolute	OD6:1087-1800nm, 800-1041nm	25.0	2.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥27,576.00
1064.6-0.4 OD6 Ultra Narrow Bandpass Filter	0	单腔 (Single Cavity)	1064.6 +0.4/-0.1	<0.5	Peak >85% T Absolute	OD6:300-1000nm	50.4	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥89,856.00
1064.6-0.9 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1064.6	<0.9	1064.6nm >90% T Absolute	OD5:300-1055nm, 1073-1300nm	12.5	2.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥12,300.00
1064.7-1 OD7 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1064.7	<1.2	1064.7nm >90% T Absolute	OD7:1092-1100nm, 300-1037nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥32,148.00
1064.9-0.4 OD5 Ultra Narrow Bandpass Filter	0	单腔 (Single Cavity)	1064.9 +0.5/-0.3	<0.6	Peak >85% T Absolute	OD5:1094-1150nm, 200-1024nm; OD4:1150-1200nm	25.3	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥41,880.00
1065-1 OD8 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1065	<1.2	1065nm >90% T Absolute	OD8:354.72 nm, 532.08nm; OD6:1086-1200nm, 200-1042nm	50.6	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥68,856.00
1065-1.8 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1065	<2.0	1065nm >90% T Absolute	OD6:1079-1300nm, 800-1051nm	25.3	2.00	熔融石英 (Fused Silica)	Unmounted	/	¥20,412.00

1065-3 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1065	<3.4	1065nm >90% T Absolute	OD4:1078-1200nm, 200-1051nm	30.0	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥26,424.00
1072.3-5.2 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1072.3	<5.7	1072.3nm >90% T Absolute	OD6:1096-1200nm, 950-1049nm; OD5:200-950nm	25.0	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥19,116.00
1075-1.5 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1075	<1.7	1075nm >95% T Absolute	OD4:1083-1800nm, 700-1068nm	34.9	5.00	熔融石英 (Fused Silica)	Unmounted	/	¥35,664.00
1080-0.2 OD3 Ultra Narrow Bandpass Filter	0	单腔 (Single Cavity)	1080	<0.2	1080nm >90% T Absolute	OD3:980-1047nm, 1113-1180nm	25.4	2.00	熔融石英 (Fused Silica)	Unmounted	/	¥34,044.00
1083-1.4 OD3 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1083	<1.7	1083nm >90% T Absolute	OD3:1091-1500nm, 480-1075nm	25.4	2.00	抛光硼砂 (Polished Borofloat®)	Unmounted	/	¥20,436.00
1534.3-3 OD7 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1534.3	<3.4	1534.3nm >90% T Absolute	OD7:1559-1600nm, 300-1509nm	25.3	2.00	高硼硅玻璃 (Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥26,796.00
1550.12-4 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1550.12	<4.5	1550.12nm >85% T Absolute	OD6:1350-1526nm, 1574-1750nm; OD5:780-1350nm	34.0	2.00	熔融石英 (Fused Silica)	Unmounted	/	¥37,740.00
1550.6-1.8 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1550.6	<2.0	1550.6nm >90% T Absolute	OD4:900-1533nm; OD3:1569-1650nm	25.0	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥28,392.00
1571.91-0.45 OD6 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1571.91	<0.55	1571.91nm >85% T Absolute	OD6:1604-1800nm, 800-1540nm	38.1	5.00	熔融石英 (Fused Silica)	Unmounted	/	¥114,540.00
1571.91-1.2 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1571.91	<1.5	1571.91nm >90% T Absolute	OD5:1604-2100nm, 800-1540nm	25.0	2.00	抛光硼砂 (Polished Borofloat®)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥47,136.00
1571.91-1.2 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1571.91	<1.5	1571.91nm >90% T Absolute	OD5:1604-2100nm, 800-1540nm	49.9	2.00	抛光硼砂 (Polished Borofloat®)	Unmounted	/	¥96,180.00
1572.5-1.2 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1572.5	<1.5	1572.5nm >90% T Absolute	OD5:1604-2100nm, 800-1540nm	49.9	2.00	抛光硼砂 (Polished Borofloat®)	Unmounted	/	¥96,180.00
1645.05-1 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1645.05	<1.2	1645.05nm >90% T Absolute	OD5:1679-1850nm, 500-1611nm	25.0	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥47,136.00

1645.3-1 OD5 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1645.3	<1.2	1645.3nm >90% T Absolute	OD5:1679-1850nm, 500-1611nm	25.0	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥47,136.00
1645.7-2 OD2 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1645.7	<2.3	1645.7nm >90% T Absolute	OD2:1654-1800nm, 400-1637nm	25.0	2.00	N-BK7	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥22,716.00
1650.5-0.8 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1650.5	<0.8	1650.5nm >90% T Absolute	OD4:300-1638nm, 1664-1800nm	25.4	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥16,824.00
1650.96-0.8 OD4 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1650.96	<1.0	1650.96nm >90% T Absolute	OD4:1664-1800nm, 300-1638nm	25.3	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	5.0	¥42,576.00
1657-4 OD3 Ultra Narrow Bandpass Filter	0	多腔 (Multi-Cavity)	1657	<4	1657nm >90% T Absolute	OD3:400-1647nm, 1667-3000nm	25.4	2.00	高硼硅玻璃 (Borofloat®)	Unmounted	/	¥9,564.00