

双带通滤波片 (DUAL-BANDPASS FILTERS)

Our ULTRA Series bandpass optical filters are designed with steep edges, high transmission, and up to OD10 blocking by design. They are ideal for fluorescence microscopy, flow cytometry, fluorescence imaging, and many other applications. Our standard OD4 bandpass filters are also available.

我们的ULTRA系列带通光学滤光片设计具有陡峭的边缘，高传输，高达OD10的阻塞设计。它们是荧光显微镜，流式细胞术，荧光成像和许多其他应用的理想选择。

滤光片型号 (Model)	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 Assembly Type	组装厚度 (mm)	价格
377-30_479.5-27 OD6 ULTRA Dual-Bandpass Filter	377 ±2.0 479.5 ±2.0	Band 1: 30 ±2.0 Band 2: 27 ±2.0	365-389nm >93% T Average 467-490nm >93% T Average	OD6: 300-352nm, 397nm, 400-457nm, 459nm, 497nm, 501-900nm; OD3: 900-1100nm	25	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥7,320.00
430-44_531-47 OD6 ULTRA Dual-Bandpass Filter	430 ±2.0 531 ±2.0	Band 1: 44 ±2.0 Band 2: 47 ±2.0	411-449nm >93% T Average 511-551 nm >93% T Average	OD6: 300-393nm, 466-495nm, 565-925nm; OD2: 250-300nm, 925-1100nm	25	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥7,320.00
442-26_543-108 OD6 ULTRA Dual-Bandpass Filter	442 ±2.0 543 ±3.0	Band 1: 26 ±2.0 Band 2: 108 Nominal	432-452nm >93% T Average 493-593nm >93% T Average	OD6: 350-422nm 462-478nm 605-700nm	25	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥7,320.00
469.5-41_622.5-47 OD6 ULTRA Dual- Bandpass Filter	469.5 ±2.0 622.5 ±3.0	Band 1: 41 ±2.0 Band 2: 47 Nominal	452-487nm >93% T Average 602-643nm >93% T Average	OD6: 250-435nm, 497-585nm, 655-900nm; OD3: 900-1100nm	25	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥7,320.00
471-24_552.5-19 OD6 ULTRA Dual-Bandpass Filter	471 ±2.0 552.5 ±2.0	Band 1: 24 ±2.0 Band 2: 19 ±2.0	462-480nm >93% T Average 546-559nm >93% T Average	OD6: 300-451nm, 488nm, 491-535nm, 537nm, 568nm, 570-900nm; OD3: 900-1100nm	25	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥7,320.00

486-20_564-24 OD6 Dual-Bandpass Filter	486 ±4.0 564 ±4.0	Band 1: 20 Nominal Band 2: 24 Nominal	478-494nm >90% T Average 554-574nm >90% T Average	OD6: 200-466.5nm, 505.9-540.5nm, 588-1150nm	25	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥4,836.00
501.5-23_571.5-23 OD6 ULTRA Dual- Bandpass Filter	501.5 ±2.0 571.5 ±2.0	Band 1: 23 ±2.0 Band 2: 23 ±2.0	493-510nm >93% T Average 563-580nm >93% T Average	OD6: 300-480nm, 520-554nm, 590-800nm, 800-1000nm	25	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥7,320.00
482-24_581.5-23 OD6 ULTRA Dual-Bandpass Filter	482 ±2.0 581.5 ±2.0	Band 1: 24 ±2.0 Band 2: 23 ±2.0	473-491nm >93% T Average 573-590nm >93% T Average	OD6: 300-461nm, 500nm, 502-560nm, 601nm, 602-900nm; OD3: 900-1100nm	25	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥7,320.00
537-25_624-57 OD6 ULTRA Dual-Bandpass Filter	537 ±2.0 624 ±3.0	Band 1: 25 ±2.0 Band 2: 57 Nominal	527-547nm >93% T Average, 599-649nm >93% T Average	OD6: 300-518nm, 556-589nm, 665-800nm; OD4: 800-1000nm; OD2: 1000-1100nm	25	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥7,320.00
522.5-36_628-39 OD6 ULTRA Dual-Bandpass Filter	522.5 ±2.0 628 ±3.0	Band 1: 36 ±2.0 Band 2: 39 Nominal	507-538nm >93% T Average, 611-645nm >93% T Average	OD6: 250-499nm, 546-602nm, 656-800nm; OD5: 800-924nm	25	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥7,320.00
511.5-29_630.5-99 OD6 ULTRA Dual- Bandpass Filter	511.5 ±2.0 630.5 ±3.0	Band 1: 29 ±2.0 Band 2: 99 Nominal	499-524nm >93% T Average, 584-677nm >93% T Average	OD6: 275-485nm, 538-567nm, 725-925nm; OD5: 925-1025nm; OD2: 1025-1100nm	25	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥7,320.00
535-24_633-24 OD6 ULTRA Dual-Bandpass Filter	535 ±2.0 633 ±3.0	Band 1: 24 ±2.0 Band 2: 24 Nominal	526-544nm >93% T Average, 624-642nm >93% T Average	OD6: 300-515nm, 555nm, 556-611nm, 653nm, 654-900nm; OD3: 900-1100nm	25	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥7,320.00
475-37_638-24 OD6 ULTRA Dual-Bandpass Filter	475 ±2.0 638 ±3.0	Band 1: 37 ±2.0 Band 2: 24 Nominal	459-491nm >93% T Average, 629-647nm >93% T Average	OD6: 370-415nm 507-618nm 659-780nm	25	1.05	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥7,320.00

521-36_638-88 OD6 Dual-Bandpass Filter	521 ±4.0 638 ±4.0	Band 1: 36 Nominal Band 2: 88 Nominal	506-536nm >90% T Average, 598-678nm >90% T Average	OD6:200-492.9nm 549.8-581.1nm 696.7-900nm	25	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥4,836.00
524-24_673-20 OD6 ULTRA Dual-Bandpass Filter	524 ±2.0 673 ±3.0	Band 1: 24 ±2.0 Band 2: 20 Nominal	514-534nm >93% T Average, 666-680nm >93% T Average	OD6:350-498nm 541-655nm 692-900nm	25	1.05	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥7,320.00
577-31_690-58 OD6 ULTRA Dual-Bandpass Filter	577 ±2.0 690 ±3.0	Band 1: 31 ±2.0 Band 2: 58 Nominal	564-590nm >93% T Average, 664-716nm >93% T Average	OD6:250-555nm 599-650nm 725-925nm	25	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥7,320.00
538-69_695-67 OD6 ULTRA Dual-Bandpass Filter	538 ±2.0 695 ±3.0	Band 1: 69 ±2.0 Band 2: 67 Nominal	507-568nm >93% T Average, 667-723nm >93% T Average	OD6:330-497nm, 585-654nm, 745-800nm; OD3:250-330nm, 800-1100nm	25	2.00	熔融石英 (Fused Silica)	阳极氧化铝环 (Anodized Aluminum Ring)	3.5	¥7,320.00