

UV/IR窄带滤波片 (UV/IR NARROWBAND FILTERS)

UV Mirror filter has reflection that is greater than 85% from 220 nm to 250 nm. This unmounted UV mirror filter is coated on a 1.04 mm thick fused silica substrate and is 25.4 mm in diameter. Alluxa mirror filters deliver superior performance and durability over traditional laminated filters. All Alluxa optical filters are hard-coated using our innovative SIRRUS™ plasma deposition process. Contact us for custom sizing.

Alluxa窄带滤波片提供优于传统层压滤波器的性能和耐久性。所有Alluxa光学滤光片都采用我们创新的SIRRUS™等离子沉积工艺进行硬涂层处理。定制尺寸请联系我们。

滤光片型号 (Model)	入射角度(°) Angle of Incidence	中心波长(nm) Center Wavelength	半峰宽(nm) FWHM	透射频带 Transmission Band	屏蔽等级 Blocking Level	直径尺寸(mm) Dimensions	滤光片厚度(mm) Filter Thickness	材质 (Substrate Type)	装配类型 (Assembly Type)	价格
10600-100 OD2 Narrowband Filter	0	10600	<100	10600nm >40% T Absolute	OD2:6000 to 10200 nm, 11000 to 14000 nm	25.4	1.00	抛光锗 (Polished Germanium)	Unmounted	¥16,896.00
221-3 OD4 Narrowband Filter	0	221	<3	221nm >40% T Absolute	OD4:190 to 214 nm, 224 to 320 nm	23.5	1.04	熔融石英 (Fused Silica)	Unmounted	¥12,480.00
224-3 OD4 Narrowband Filter	0	224	<3	224nm >50% T Absolute	OD4:190 to 217 nm, 227 to 390 nm	23.5	1.04	熔融石英 (Fused Silica)	Unmounted	¥12,480.00