

IR切口滤波片 (IR NOTCH FILTERS)

The deep blocking, tight wavelength control, steep edges, and wide-range transmission of ULTRA Series notch filters allow for precision blocking of lasers or other light sources, without sacrificing the quality of target signals. Each ULTRA Series optical notch filter is designed and rigorously tested to exceed the most advanced system requirements.

ULTRA系列切口滤波片具有深度阻挡、严格的波长控制、陡峭的边缘和宽范围传输，可以精确阻挡激光或其他光源，而不会牺牲目标信号的质量。每个ULTRA系列光学切口滤波片都经过严格的设计和测试，优于最先进的系统要求。

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 OD6 Notch Filter	0	10600	10600	10600nm >OD6 T Absolute	OD6:10000-11000 nm	25.4	2.00	抛光锗 (Polished Germanium)	Unmounted	¥16,896.00