

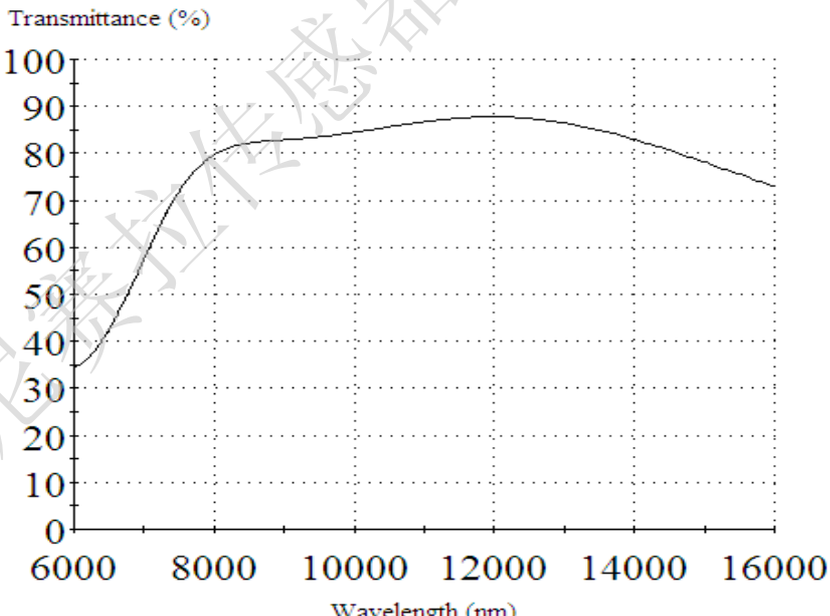
8-14 μ m 红外增透膜

8-14 μ m AR

产品介绍

可作为各类温度测量窗口。

技术指标

镀膜基片	单晶硅片，直径 3&4 英寸，厚度 0.38~0.5mm，可定制。
透过率	8~14 μ m 范围内平均透过率 $T \geq 80\%$ 注：平均透过率按基片材料、厚度不同略有变化。
光谱曲线	 <p>The graph plots Transmittance (%) on the y-axis (0 to 100) against Wavelength (nm) on the x-axis (6000 to 16000). The transmittance starts at approximately 40% at 6000 nm, rises to about 80% at 8000 nm, reaches a peak of approximately 88% between 10000 nm and 12000 nm, and then gradually declines to about 75% at 16000 nm.</p>

联系我们

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