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Custom Patterned Optics

From: Reynard Corporation

Custom photolithographic patterning service produces a wide range of complex patterned optics with geometries down to 5 µm. We provide multiple patterns stacking and gapless patterns. Metallic or dielectric materials are selected based on application's transparent, reflective, and/or conductive opto-electrical requirements. Applications include alignment test and reference patterns, heated windows, patterned filters, polka dot and wideband beamsplitters, reticles, barcodes, and more.



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771 Laser Spectrum Analyzer

From: Bristol Instruments Inc.

The model 771 operates as both a high-resolution spectrum analyzer and a high-accuracy wavelength meter. With spectral resolution up to 2 GHz and wavelength accuracy as high as ± 0.0001 nm, this system provides the most detailed information about the spectral properties of lasers operating from 375 nm to 12 µm.



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From: Hamamatsu Corporation

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