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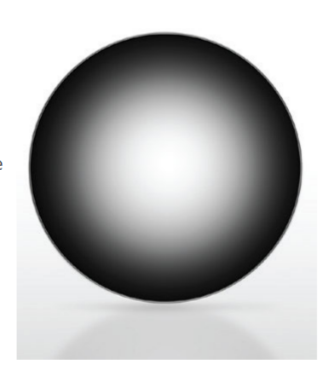
## Bullseye® Apodizing Filters

From: Reynard Corporation

Bullseye® Apodizing Filters radially modify beam distribution in optical systems. Standard Gaussian or customized filters inserted in line with a light source reduce undesirable intensity variations. Configurations include both dark-in-the-center, typically used to reduce low-frequency variations or create top-hat wave fronts, and clear-in-the-center functions, typically used to reduce high-frequency variations outside of the main beam profile. ISO9001:2015, ITAR, Cybersecurity compliant.



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## Spark Your Next Discovery

From: Hamamatsu Corporation

High-performance, back-thinned, sCMOS camera — the ORCA-Fire reflects Hamamatsu's dedication to low noise and high quantum efficiency without sacrifice. With high sensitivity, excellent resolution, and blazing fast speeds, the ORCA-Fire shines when science demands high throughput, even when the sample delivers just a few photons. Use the ORCA-Fire to imagine your next discovery.



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## Laser Wavelength Meter

From: Bristol Instruments Inc.

The 671 Series Laser Wavelength Meter uses a proven Michelson interferometer-based design to measure the wavelengths of CW lasers to an accuracy as high as  $\pm 0.2$  parts per million. Operation is available from 375 nm to 12  $\mu m$ . Continuous calibration with a built-in wavelength standard guarantees the reliable accuracy that is required for the most meaningful experimental results.



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