

Innovation through experience

Extensive experience in the fields of manufacturing, optics, and mechanical engineering allows us to continually evolve our design thinking and practices.

Our diverse set of skills can help you solve your lighting quandaries by inventing new or improved products.

When an off-the-shelf product is not meeting your needs, our team is prepared with creative ideas to help you increase efficiency, improve your bottom line, and ensure your product is ground breaking in your industry.

LumenFlow Corp.

Mark Leonard

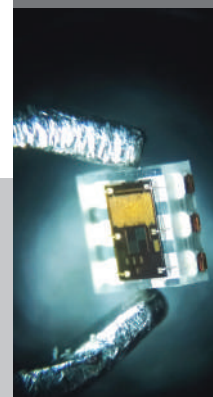
DIRECTOR OF SALES

MLeonard@LumenFlow.com

269.795.9007 • LumenFlow.com



LumenFlow Corp.



Creative
Optical
Solutions

Precision is imperative

Without it, products will be inefficient, inaccurate, and may not operate correctly. Our unique research, development, and design process identifies the heart of the issue to create the right solution.

With our innovative, industry-leading photonics team, you can develop the precision you desire, hit optimal performance goals, improve production processes, and increase your bottom line.



Medical & Pharmacology

Our Raman Spectroscopy grade lens subassemblies are available in a variety of infrared and visible packages to assist in medical, pharmaceutical, and metrological applications.

Our solutions include customization of form factors and optics designed to maximize performance with specific electronic detectors.

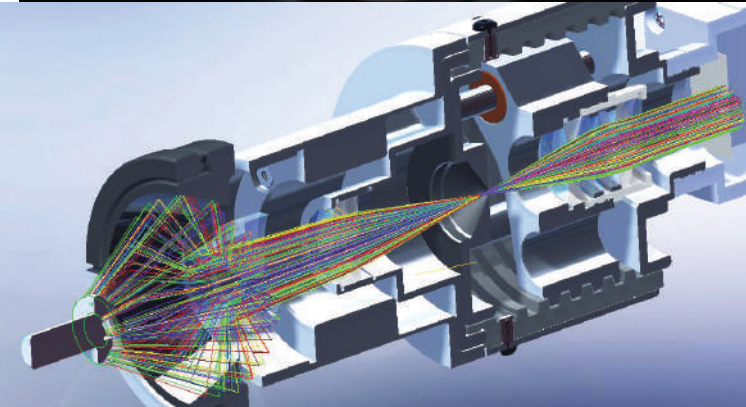
Defense & Security

Accurate ranging systems and calibration equipment are integral for tactical operations.

We provide visible and infrared aimers and illuminators to enable consistent and reliable targeting over long distances.

Contact us for a
free consultation

Creative photonics solutions for you
269.795.9007 • LumenFlow.com



Industrial

Detect hidden defects in screws or bolts, ensure proper thread counts, and keep cylindrical casings flaw free. Measure the accuracy of standard gauge pins to establish tool precision and consistency with our low-noise laser systems.

Our metrological technologies are both optically stable, providing higher resolution, and mechanically stable, enabling easier assembly and safer transportation.

