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FOR IMMEDIATE RELEASE

BINOPTICS ACHIEVES ISO 9001:2008 QUALITY CERTIFICATION

Ithaca, NY, August 26, 2010 - BinOptics Corporation, a leading designer and manufacturer of optoelectronic components, today announced it has achieved certification to the ISO 9001:2008 International Quality Standard. The certification, issued by Det Norske Veritas Certification, Inc. (DNV) of Houston, TX, confirms the company's dedication to providing the highest level of customer satisfaction by adhering to processes supported by a quality management system that complies with the most recent global quality standards.

In accepting the registration certificate, Jim LaBonney, Corporate Director of Quality for BinOptics, noted, "The achievement of ISO 9001:2008 certification reflects our continuous effort to provide superior product quality and reliability to customers. Hard work, good preparation, a total team effort, and exceptionally strong management commitment all contributed to the achievement of this important company objective."

ISO 9001:2008 is an internationally recognized standard developed by the 'International Organization of Standardization' to define requirements for the implementation of quality systems in operational procedures. The standard applies to industries involved in the design and development, manufacturing, installation and servicing of products.

"I am extremely proud of all our employees and their extraordinary efforts to achieve our ISO 9001:2008 registration. This accomplishment is a true testament of our corporate commitment to continuous improvement within all areas of our organization" stated BinOptics Corporation CEO Alex Behfar.

About BinOptics

BinOptics Corporation manufactures optoelectronic components based on indium phosphide and other semiconductor materials. BinOptics' current products include edge-emitting and surface-emitting Fabry-Perot lasers, DFB lasers, and lasers with integrated monitoring photodiodes. With modulation speeds up to 10Gbps, these products provide transceiver and other photonic equipment manufacturers with unprecedented price-performance advantages. BinOptics has also provided custom integrated components for optical systems and subsystems. These solutions deliver exceptional value through cost, footprint, and power reductions by replacing several discrete components with one integrated, single-chip solution.

BinOptics' patented laser structures and manufacturing processes are unique in the industry and enable a high level of functional integration, unparalleled device performance, and lower device cost in a wide range of applications. Additionally, BinOptics' flexible technology platform can shorten our customer's "time to market" for both low and high-volume products. Cost-effective products and shorter design cycles enable our customers to gain a strong competitive advantage in emerging markets such as:

- Fiber To The Home
- 10G Ethernet
- High Speed Optical Interconnects
- Telecom/Datacom
- Data Storage

For more information about BinOptics and its products, please visit www.binoptics.com or contact Norman Kwong at sales@binoptics.com or 607-257-3200 x251.