FOR IMMEDIATE RELEASE

VLOC to Integrate with II-VI Optical Systems

Murrieta, CA—January 29, 2015—II-VI Optical Systems, a California-based, wholly-owned subsidiary of II-VI Incorporated (Nasdaq: IIVI) and leading vertically integrated producer of high precision imaging and laser assemblies, is pleased to announce that its Florida-based sister company, VLOC, will become part of II-VI Optical Systems.

Andrew Riser, II-VI Optical Systems’ General Manager, stated, “The combination of VLOC’s world class laser material knowledge and Florida-based growth facility, with the advanced engineering design, fabrication, coating, and assembly operations in California, enables us to design and deliver custom laser and nonlinear optical solutions to the Defense, Space, Medical, and Commercial industries. With materials, coatings, and experience covering the UV through Long Wave IR regime, only II-VI Optical Systems can cover the entire spectrum.”

These expanded capabilities will be exhibited at the Photonics West show in San Francisco, February 10-12, 2015, in the II-VI Optical Systems Booth #2323.

For more information call 951-926-2994 or visit www.opticalsystems.com.

# # #
About II-VI Optical Systems:

II-VI Optical Systems is a leading producer of high precision optical assemblies, objectives, infrared optics and components, windows, domes, thin film coatings, and optical materials. As a vertically integrated provider, II-VI Optical Systems is uniquely positioned to meet the critical and complex design, engineering, and production requirements of top defense, space, medical and commercial companies. II-VI Optical Systems is a wholly-owned subsidiary of II-VI Incorporated (NASDAQ: IIVI) and operates from facilities located in Murrieta and Tustin, CA, and Port Richey, FL. Our facilities are registered to one or more of the QMS standards (ISO-9001/AS9100/ISO 13485). For additional information please visit www.opticals.com.

About II-VI Incorporated:

II-VI Incorporated, a global leader in engineered materials and opto-electronic components, is a vertically-integrated manufacturing company that creates and markets products for diversified markets including industrial manufacturing, optical communications, military and aerospace, high-power electronics, semiconductor laser and thermoelectronics applications. Headquartered in Saxonburg, Pennsylvania, with manufacturing, sales and distribution facilities worldwide, the Company produces numerous crystalline compounds including zinc selenide for infrared laser optics, silicon carbide for high-power electronic and microwave applications, and bismuth telluride for thermoelectric coolers.