

ILT Achieves ISO/IEC 17025 Accreditation

Peabody, MA - February 9, 2012 – International Light Technologies (ILT), a leading designer, manufacturer and distributor of light measurement and detection systems, is pleased to announce that it has achieved ISO/IEC 17025 accreditation for its light measurement instrument calibration services.

For over 40 years, ILT has been providing its light measurement instrumentation customers with NISTtraceable calibration services. These calibration services, typically performed annually, provide manufacturers, educational institutions and research organizations with the necessary assurance that light measurements made with calibrated instruments are traceable to NIST standards.

"ISO/IEC 17025 accreditation is the new gold standard for instrument calibration services", said Thom Connolly, ILT's President and CEO, "ILT achieving this accreditation for our calibration lab, in addition to our company-wide ISO 9001 certification, places us at the forefront in providing light measurement instrumentation calibration services."

Don Cummings, ILT's Quality Assurance Director, added, "Achieving ISO/IEC 17025 accreditation provides international recognition that the ILT calibration laboratory has a well-established quality management system producing reliable and competent results."

International recognition is one of the most important aspects of ILT achieving ISO/IEC 17025 accreditation. ILT's calibration laboratory is now formally recognized for its ability to provide accurate and repeatable instrument calibrations to the international community, assuring ILT customers around the world that ILT can meet their light measurement instrument calibration requirements.

To learn more about ILT's light measurement instrument calibration services, please contact ILT Systems Sales by phone (978) 818-6180 or email (ilsales@intl-lighttech.com) or visit the ILT Web site at www.intl-lighttech.com.

About International Light Technologies (ILT):

For over 40 years, ILT has provided direct and OEM customers in industrial, academic and research markets with light measurement and detection systems, and a broad range of off-the-shelf and customized specialty light sources. The ILT Systems Division manufactures light meters, radiometers, spectrometers and spectroradiometers as well as comprehensive lines of detectors, filters, input optics and accessories. The ILT Sources Division supplies light sources that include high power LEDs and modules, UV-Visible-IR lamps, specialized replacement lamps and power supplies. The LED Innovations Division designs and manufactures LED-based products including refrigerated/freezer display case lighting, gasoline pump canopy lighting, under cabinet and task lighting, and a complete line of LED modules for signage lighting. For more information please visit www.intl-lighttech.com or call 978-818-6180.