



## **ILT Sponsors 2015 International Year of Light (IYL 2015)**

### **Silver Associate Sponsor of 2015 International Year of Light and Light-Based Technologies**

Peabody, MA – International Light Technologies (ILT), a leading designer and manufacturer of light measurement and detection systems and specialty light sources, is pleased to announce that ILT has become a Silver Associate Sponsor of the **2015 International Year of Light and Light-Based Technologies (IYL 2015)**.

“As part of ILT's 50 year celebration in the light measurement business, we could think of no better cause to support than to sponsor IYL 2015”, said Thomas Connolly, ILT's President. “Many of the members of the societies that created IYL 2015 have been loyal ILT light measurement system customers for decades! Therefore, it is an honor for ILT to support this endeavor by becoming a Silver Associate Sponsor.”

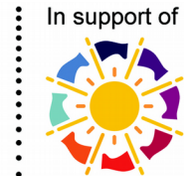
IYL 2015 was created in December 2013 when the United Nations (UN) General Assembly proclaimed 2015 as the International Year of Light and Light-based Technologies (IYL 2015).

From the founding IYL 2015 partners: “IYL 2015 is a global initiative adopted by the United Nations that highlights to the citizens of the world the importance of light and optical technologies in their lives, for their futures, and for the development of society. It is a unique opportunity to inspire, educate, and connect on a global scale.”

IYL 2015 is the initiative of a large consortium of scientific bodies together with UNESCO, and will bring together many different stakeholders including scientific societies and unions, educational institutions, technology platforms, non-profit organizations and private sector partners.



United Nations  
Educational, Scientific and  
Cultural Organization



In support of

International  
Year of Light  
2015

**IYL 2015**  
**Silver Associate Sponsor**

Founding partners of IYL 2015 include the following societies: American Institute of Physics (AIP), Deutsche Physikalische Gesellschaft (DPG), European Physical Society (EPS), International Centre for Theoretical Physics (ICTP), IEEE Photonics Society, Institute for Physics (IOP), Light Science and Applications (LSA), LightSources.org, 1001 Inventions, The Optical Society (OSA) and SPIE (International Society for Optics and Photonics).

You can learn more about IYL 2015 and their goals by visiting their Web site at [www.light2015.org](http://www.light2015.org)

For more information about ILT and our products, please visit the ILT Web site at [www.intl-lighttech.com](http://www.intl-lighttech.com) or call us at 978-818-6180.

#### **About International Light Technologies (ILT):**

For 50 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. ILT is ISO 9001 certified and ISO/IEC 17025 accredited.