

**Sensor Electronic Technology, Inc. launches three new UV LED products and releases new LED product catalogue at Photonics West 2010**

Sensor Electronic Technology, Inc. (SETI), global leaders in UV LEDs, has announced it is launching three new LEDs in to its commercial portfolio of deep UV LED products that now span the UV wavelength range from 240nm to 355nm. The new products will be launched at Photonics West 2010 in San Francisco, where SETI will be releasing a new catalogue of UVTOP® LED products.

The new UVTOP® LEDs emit at 240nm, 260nm and 270nm and are commercially available in hermetically sealed metal-glass TO packages with options of UV transparent optical windows for beam profiling including flat windows, hemispherical and ball lenses. The addition of these new LEDs increases SETI's UVTOP® catalogue to a total of 9 standard commercial products, all manufactured in compliance to ISO9001:2008 standards.

SETI's UVTOP® LEDs are used in applications including analytical instrumentation, optical sensors, process control, medical systems, water and air purification and many others. SETI also offers custom OEM LEDs, LED lamps and light sources ranging from 240nm to 400nm.

For more information, please visit the SETI booth at Photonics West (booth #2615), visit our website at [www.s-et.com](http://www.s-et.com) or e-mail [sales@s-et.com](mailto:sales@s-et.com).