

EnvisionTEC Demonstrates the Power of LED in their Micro 3D Printer at CES 2013

Dearborn, MI – January 2, 2013, EnvisionTEC, Inc., a leading manufacturer and distributor of patented 3D rapid prototyping and manufacturing solutions, will be joining LED manufacturer Luminus at the Las Vegas Convention Center Central Hall, Booth C206, for the CES 2013 Show from January 8-11, 2013. EnvisionTEC will be demonstrating their newest 3D printing solution, the Perfactory® Micro, a desktop model driven by LED technology from Luminus.

The Perfactory® Micro is the smallest desktop 3D printer in size with the highest resolution. It is a low cost, easy maintenance and user friendly system, designed for producing high quality models, for use by consumers and design professionals. Using state-of-the-art Direct Light Projection technology from Texas Instruments® coupled with LED performance, the Perfactory® Micro allows access to a top quality professional grade prototyping system that can produce highly detailed physical 3D duplications of projects that have been created in a CAD environment or downloaded from design files on the internet. There is no longer any need to sacrifice speed, accuracy and surface finish quality to fit within a budget. The LEDs from Luminus also help reduce power consumption and the amount of

hazardous waste entering the environment, plus the long lifetime of the LEDs

translates into tremendous cost savings for Perfactory® Micro owners.

About EnvisionTEC, Inc. - EnvisionTEC is a leading manufacturer and distributor

of patented 3D rapid prototyping and manufacturing solutions for global

organizations focused on time-to-value for their customers. Since their first patent

submission 1999, EnvisionTEC has developed and released solutions for desktop

application up to large scale enterprises and manufacturers. EnvisionTEC's solution

platform provides organizations of any size the capability to rapidly manufacture

true to life and functional duplications of any CAD generated STL file with 3D

representation that is unmatched in the industry. With nearly 100 patents,

EnvisionTEC enjoys working with a strong customer and partner base in MCAD,

jewelry, automotive, dental, medical, sporting goods, aerospace and consumer

packaged goods.

EnvisionTEC, Inc.

15162 S. Commerce Dr.

Dearborn, MI 48120

Telephone: (313)436-4300

www.envisiontec.com

About Luminus Devices - Luminus Devices is a leading developer and

manufacturer of LED technologies and solutions for the multi-billion dollar global

illumination market. Luminus' high efficacy and high brightness LEDs are used by

many of the world's biggest companies for general lighting, projection display,

entertainment, ultraviolet curing, life sciences, medical, portable, transportation and

digital signage lighting applications. Luminus has more than 151 patents/patents

pending worldwide, and its revolutionary Big Chip LED technology enables new markets for solid-state lighting. Luminus has been certified for ISO 9001:2008, ISO 14001: 2004/OHSAS 18001:2007 and its testing lab is accredited for ISO/IEC 17025:2005 for testing LEDs to the LM-80 standard. Headquarters and manufacturing facilities are located near Boston, Massachusetts, U.S.A. For more information, visit www.luminus.com.