



New PixelINK PL-E420 Series

December 8, 2009

Ontario, Canada - PixelINK is pleased to welcome the new PL-E420 series of digital microscopy cameras to the current line-up. As a pioneer in the development of high performance CMOS and CCD cameras, PixelINK is porting its extensive imaging know-how to the new line of PixelINK cameras.

The PL-E microscopy cameras are available in a 1.3, 2.0 and 3.0MP variations, and are connected via USB 2.0. The PL-E420 series include PixelINK's new uScope Essentials microscopy software. PixelINK μ Scope Essentials has set out to deliver powerful software for users needing detailed high quality images, and the tools required to annotate and measure the captured images.

The PL-E cameras are a low cost solution with high performance and a small foot-print. These color cameras are designed for a broad range of life science and applications.

The sensor architecture for the PL-E cameras provides superior anti-blooming, making the PL-E cameras an excellent choice for imaging highly reflective objects or scenes with intense illumination.

For more information:

Nicole J. Zamora, Business Development Manager
Aegis Electronic Group, Inc.
1-888-687-6877
<http://www.aegis-elec.com>

