Image Quality Labs, Inc. announces new multi-source light box for digital camera testing

January 7\textsuperscript{th}, 2014

Research Triangle Park, NC – Image Quality Labs announced today a unique lighting product newly available for digital camera testing. The multi-source light box consists of multiple light sources in one enclosure. It is designed specifically for the assessment of luminance and color shading in digital camera systems in both the R&D lab as well as in production line environments.

“The multi-source light viewer is the first of its kind in providing customers with both an economical and flexible lighting solution for luminance and color shading assessment”, said Jason Cope, President of Image Quality Labs.

The multi-source light box can be configured to operate in both domestic and global markets and has multiple options for light sources including D65, D50, CWF, and Incandescent A, as well as options for other sources available via color conversion filters. Customizations and other options are also available upon request.

More information about this product can be found on the company website at the following link:

About Image Quality Labs

Image Quality Labs provides testing services, consulting, and products for optimizing digital image quality. With a state of the art testing facility, Image Quality Labs assists customers with camera testing needs to assure image quality with unbiased 3rd-party benchmarking and testing.

Image Quality Labs testing procedures offers objective and subjective measurements of how well an imaging system performs across a variety of standard image quality metrics, which can be used to compare imaging systems and components. They conduct independent assessment of digital imaging systems, using industry standard analysis and metrics while also providing subjective assessments, to deliver comprehensive detailed product benchmark and comparison reports.

Contact

sales@imagequalitylabs.com
Office: (919) 294-8421
http://www.imagequalitylabs.com/