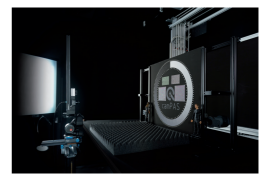


Solutions to test imageQuality



Founded in 1995, Image Engineering is the world's leading equipment manufacturer for image quality testing. Since the beginning, our mission has always been to prepare the ground to create images that change the world by providing the resources to test the image quality of digital camera systems accurately and more efficiently.





For over 25 years, our testing solutions have been helping camera manufacturers from industries such as automotive, security, mobile phone, machine vision, medical/endoscopy, scanner/archiving,etc., improve their image quality testing methods.

Our iQ test solutions can:

- Generate custom spectra with our all-in-one iQ-LED light source
- Calibrate and characterize camera systems on a production line
- Evaluate camera timing parameters and generate flickering light sources
- Test and remove lens distortion and create temperature-controlled tests
- Image quality evaluations using the advanced iQ-Analyzer-X software





Our iQ services can:

- Test automotive camera and sensor systems using the camPAS test
- The iQ-Lab is one of the only fully trusted labs for VCX testing
- Camera testing using the latest standards from ISO, IEEE, IEC, VCX



Contact us

Image Engineering GmbH & Co. KG Im Gleisdreieck 5 50169 Kerpen / Germany +49 2273 99 99 1-0 www.image-engineering.de info@image-engineering.de

USA

+1 408 386 1496 sales@image-engineering.us

China

+ 86 158 8961 9096 leon.xiao@image-engineering.com



Due to environmental concerns, we will no longer print singleproduct flyers. Please refer to our website for up-to-date product