

Press release

Freiburg, 25th February 2014

Z-LASER: New laser supplier STEMMER IMAGING

Freiburg, Germany. The industrial laser illuminations from German manufacturer Z-LASER are now available from STEMMER IMAGING in The Netherlands, Belgium and Luxembourg.

STEMMER IMAGING and Z-LASER have signed an agreement for the distribution of Z-LASER's industrial laser illuminations over the STEMMER IMAGING Benelux offices. The innovative Z-LASER products have been available from the 1st February 2014 from Europe's largest imaging technology provider, for customers in The Netherlands, Belgium and Luxembourg.

STEMMER IMAGING's offices in Germany, the UK, France and Switzerland have already been successfully distributing Z-LASER products for several years and have gathered excellent experience with its laser products. Z-LASER illuminations are innovative and reliable products for customized applications such as lasers for positioning in industry and trade, as well as for machine vision projects.

"For many years STEMMER IMAGING has been an excellent and well-skilled partner of Z-LASER in Germany, UK, France and Switzerland. We are very happy to have the opportunity to continue this successful partnership now in the Netherlands, Belgium and Luxembourg" said Stefan Randak, CEO at Z-LASER.

"Z-LASER has convinced us with their wide range of laser products, manufactured in high quality and delivered with high reliability", says Dietmar Serbée, Managing Director at STEMMER IMAGING B.V. "With almost 30 years of laser experience and the existing partnership in all other STEMMER IMAGING territories, Z-LASER is the perfect match for our Benelux customers, too. This new industrial laser supplier will allow us an even better response to our customers' needs."

Visit <u>www.stemmer-imaging.nl</u> for further information about STEMMER IMAGING.

About *Z-LASER*

Founded in 1985, *Z-LASER* is well-known as a manufacturer of industrial laser systems for manufacturing, machine vision, measurement and medical applications as well as appliance in analysis and science. The team has its own large development department that utilizes our expertise in optoelectronics and laser technology to come up with innovative solutions. For further company details please go to <u>www.z-laser.com</u>.