

Vision Engineering and Luxo Corporation form partnership to deliver “magnified” collaboration



May 24, 2017 – New Milford, CT - Vision Engineering, the leading-edge manufacturer of unique patented ergonomic inspection systems and Luxo Corporation, part of the Glamox Group and a widely recognized manufacturer of innovative arm-based illuminated bench magnifiers and lighting solutions, have announced a new strategic business partnership. From 1st of July 2017 Vision Engineering will offer a full range of co-branded magnifiers to the North American and Central Europe industrial markets directly and through their authorized distribution channel.

Mark Curtis, Vision Engineering’s Managing Director, commented: “We are very excited to work with Luxo Corporation. This business partnership reflects our commitment to provide our customers with a high quality product portfolio and outstanding customer service”.

The comprehensive range of co-branded professional bench magnifiers expands Vision Engineering’s current product portfolio and gives customers a greater choice of quality inspection solutions.

Knut Rusten, Glamox Senior VP Professional Building Solutions, said “The collaboration with Vision Engineering allows us to jointly develop a range of products which can be applied to a broader range of technical markets that can be accessed through Vision Engineering’s global direct and indirect sales channels”.

With over 140 years of combined optical experience, both Vision Engineering and Luxo Corporation are global manufacturers known for their superior quality and reliability of products, often serving in harsh industrial conditions.

Vision Engineering and Luxo Corporation are working together to facilitate a seamless transition of the business, without interruption of customer service.

--- end ---

Contact:
Lee Nagel, lnagel@visioneng.com
Telephone: 860-355-3776



About Vision Engineering

Vision Engineering Ltd is a global manufacturer of unique patented ergonomic stereo microscopes and non-contact measuring systems. Since its formation in 1958, Vision Engineering has become one of the world's most innovative and dynamic microscope manufacturers, with offices across Europe, Asia and North America, as well as a fully trained global distribution network. Vision Engineering holds world patents for its unique eyepiece-less optical technologies, which remove the need for conventional binocular microscope eyepieces. Superior ergonomics offers unrivalled operator benefits, increasing productivity and reducing costs.

About Luxo Corporation, a Glamox company

Luxo Corporation is a Glamox Group company and a leading supplier of arm-based innovative, ergonomic lighting and magnification solutions for industrial markets. Luxo's history of lighting for the individual began with the development of the L-1 task light in 1937. The freedom of movement and the ability to place light exactly where it was needed forever changed the way task lights are used. The company soon realized that their spring-balanced arm could carry a variety of different luminaires, including illuminated magnifiers, for numerous purposes. Today, Luxo's range of illuminated magnifiers comprise a wide variety of arm technologies, with internal or external springs, all with perfect balance.