Zhaga Press Release

Zhaga Consortium Welcomes Darkoo as Regular Member

Piscataway, NJ, USA – 23 April 2024

Zhaga, a global consortium of lighting industry leaders dedicated to developing and promoting interoperable lighting component standards, is proud to announce the addition of Darkoo Optics as Regular Member.

Darkoo Optics, headquartered in Zhongshan City, China, is a professional optical solution service provider for a wide range of lighting applications, including general lighting, automotive lighting, medical lighting, security lighting, stage lighting, and more.

"By joining Zhaga as a full member, we hope to contribute to the combination of optics and intelligence, and the further vigorous development of the ZHAGA Consortium.", states Dazhang Xiong, General Manager of Darkoo Optics. Heinrich Thy, Secretary-General of the Zhaga Consortium, expressed enthusiasm about the association’s newest member, stating, "We are delighted to welcome Darkoo Optics as Regular Member. Their participation underscores the consortium’s global reach and commitment to collaboration across diverse markets. Together, we will continue to advance standardized component interface solutions and shape the future of the industry."

For further information, please contact Axel Baschnagel, Zhaga Marketing Communications at marcom@zhagastandard.org.

About Darkoo
Darkoo Optics Co., Ltd was established in 2009 with a focus on optical design, mold design, high-precision injection and Nano vacuum coating. Products range from lenses for street, stadium, high bay, horticultural and architectural outdoor lighting to lens reflectors for office, commercial and special purpose lighting. Darkoo has more than 3,000 standardized products and a production site of over 60,000 square meters. This leads to a production capacity of 5 million products per month. Darkoo provides products and services to more than 32 countries. For more information, visit www.darkoooptics.com.

About Zhaga Consortium
Zhaga is a global association of lighting industry members. Zhaga standardizes interface specifications for LED luminaire components, including LED light engines, LED modules, LED arrays, holders, electronic control gear
(LED drivers), connectors, sensor and/or wireless communication modules and associated devices. The Zhaga interface standards enable multi-vendor ecosystem of interoperable products. To create trust in the interoperability of products from multiple vendors Zhaga has a certification and logo-program executed by third party test houses. Through its focus on interoperability, Zhaga contributes to circularity lighting via smart, connected lighting and serviceable luminaires, supporting the UN Sustainable Development Goal 11 for sustainable cities and communities. Zhaga has set up a partner and liaison program, working with recognized Standards Development Organizations and Alliances to maximize synergies, leverage external expertise and global acceptance. For more information, visit www.zhagastandard.org.