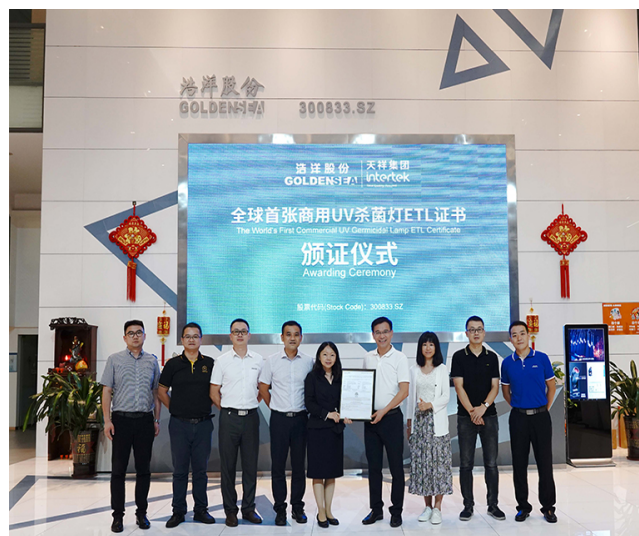


---

Intertek issues the world's first commercial UVgermicidal lamp ETL certificate to Guangzhou Haoyang Electronic Company



Sep 24, 2020, Guangzhou China: Intertek, a Total Quality Assurance provider to industries worldwide, announced it recently issued the world's first commercial UV germicidal lamp ETL certificate to Guangzhou Haoyang Electronic Co., Ltd. (hereinafter referred to as "Golden Sea"), a well-known lighting manufacturer. The acquisition of this certificate not only helps its products enter the North American market more conveniently, but also plays an exemplary role in promoting the UV germicidal lamp industry. In response to the normalized prevention and control of the COVID-19 pandemic, sterilization and disinfection have become a hot spot of people's attention. UV germicidal lamps use short-wave ultraviolet (UVC) for sterilization and disinfection. UVC radiation has been proven to be highly effective in disinfection and sterilization. ETL certification can help related products meet the requirements of the North American market, improve their competitiveness in the international market, and provide consumers with safety assurance. After a full set of safety and reliability tests on the GoldenSea UV germicidal lamp, Intertek issued the ETL certificate to Golden Sea's commercial UV germicidal lamp, indicating that its quality has met the internationally recognized advanced level. Ms. Joan Li, General Manager of Intertek Electrical South China, said, "Intertek has cooperated with Golden Sea for many years, and has always insisted on professional and rigorous review and evaluation. In the future, Intertek will continue to meet the ever-changing needs of the customer with excellent technology and services in compliance with market requirements." Ms. Xiao Cuijuan, Deputy General Manager of Golden Sea, said, "As a high-tech enterprise in the professional lighting industry, Golden Sea has always adhered to rigorous quality control. Through cooperation with Intertek, the technical teams of both parties have worked closely and implemented our pursuit of excellent product quality."

Source: Intertek









