



Seamark ZM

Seamark ZM Technology Group (H.K.) CO.,Ltd

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LED internal defect detection- X ray inspection

Gloria Technology LLC is located in a National Hi-tech Industrial Development Zone in the city of Xuzhou, Jiangsu Province. Gloria covers an area of about 10 acres, and specializes in LED lighting product development, manufacturing assembly, sales, and service support. Gloria products includes LED commercial lighting, LED street lighting, LED landscape lighting, solar LED lighting, LED intelligent control systems, professional power supply products, and has obtained a number of independent intellectual property rights associated with these products. Current customers span the world and include United States, United Kingdom, Europe, Japan, Hong Kong, Taiwan and includes other countries and regions.

Adhering to the spirit of 'Harmony, Pragmatic, Innovation, and Dedication, Gloria is constantly striving to improve both its products and services rendered. This is achieved by incorporating the use of lighting designs to beautify commercial and residential living spaces, while using energy saving lighting products to protect and maintains an ecological healthy environment. Gloria's commitment to this practice insures an effective partnership with its customers while continuously striving for the pragmatic spirit of success the company has consistently achieved. This translates into a better future for all.

At present, the bottlenecks of LED technology are mainly concentrated on manufacturing costs, luminous efficiency, and light decay. According to relevant data, the retirement rate of LED packages is 0.1%, and the number of scrapped LED packaging products in China's trillion-year output cannot be underestimated. Looking at the LED packaging process, the chip preparation, stippling, and chip expansion may cause other damage to the chip. During the glue filling and epoxy curing process, bubbles, thermal stress are generated, and other unnecessary effects on the output of the LED. In this regard, x-ray inspection equipment is a device for LED internal defect detection. The penetrability of 90KV / 130KV Closed tube can effectively detect product defects such as cracks, welding voids, etc.

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Gloria Technology Purchased LED internal defect detection- X ray inspection



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LED internal defect detection- X ray inspection Image

Gloria Technology LLC purchased one set zm x7600 x ray inspection machine for inspect LED internal defect detection.

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