INVENTRONICS DRIVING THE LIGHTING REVOLUTION

Don't hesitate to contact our experts: Mónika Hosó (T: (06 1) 450 2701); István Hajdrik (T: (06 1) 450 2712); Balázs Lévai (T: (06 1) 450 2711); György Jánoska (T: (06 1) 450 2714)

About Inventronics

Headquartered in Hangzhou, China, Inventronics is a world-class enterprise specializing in the design, manufacture, marketing and sales of reliable & innovative LED driver products. With offices in the United States, the Netherlands, China, Korea, Singapore, Brazil and India, it's one of the fastest growing LED driver manufacturers in the global market.

Dr. Guichao Hua, the founder and CTO, brings over 25 years' experience in the power supply industry and extensive knowledge in running successful businesses. Dr. Hua has been awarded over 20 US patents and published over 70 papers. Inventronics has a large professional R&D center with over 160 employees, a postdoctoral program and a world-class safety laboratory. As of Dec 31, 2017, Inventronics and its U.S subsidiary hold a total of 221 patents, including 22 U.S invention patents and 98 Chinese invention patents.

Occupying a leading position in both the North American and Chinese markets, Inventronics is a global company selling directly or through distribution partners in more than 77 countries.

Inventronics' manufacturing facility covers an area of 75,000m². The production line consists of SMT lines, PCBA assembly lines, testing and packaging lines, monitoring equipment and a self-owned Safety and Reliability Testing Labs. Inventronics provides customers with high-quality products that allows us to stay at the forefront of technologies to better empower the next generation of LED luminaires. Inventronics seeks to build partnerships that allow us to build you great products, which are reliable, easy to use, install and upgrade. Providing industry-specific products specialized to work in all key market applications and focusing on industry-specific requirements and capabilities provides maximum value. Our drivers have been successfully deployed in many well-known landmarks including the East Span of the San Francisco Bay Bridge, the Statue of Liberty, the Chongqing Grand Theatre, and the Shanghai Tower.

