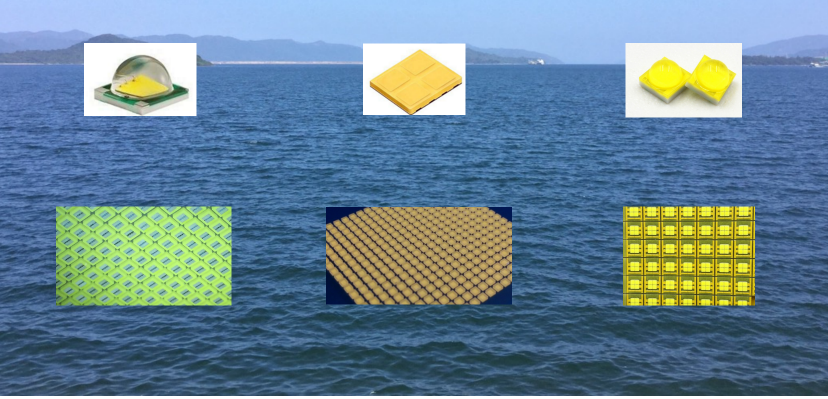
CauLED

A Leading Manufacturer of Ceramic-Substrate-Based LEDs in China





Introduction

- CauLED Technologies Private Limited is a leading manufacturer of ceramicbased LEDs in China.
- CauLED is a spin-off from Shenzhen LianHe ChuangGong LED company.
 CauLED focuses on development and production of new products, especially high-end LEDs for vehicles. It was incorporated in 2016. LianHe ChuangGong continues its 7-year history of producing traditional LEDs.
- CauLED's products are well received by customers, the production lines are running at full capacity, while new machines are added.
- CauLED keeps the same reliable manufacturing system, and develops its own new packaging technologies. CauLED is well known in China for its reliable and high efficient products. It is a reliable partner for LED products.
- CauLED's management team includes some LED experts with doctor degree or work experiences in the US and Europe.





Management Team and Company Culture

Chairman of the Board: Mr. Wen Jun Tang

Chief Technical Officer: Dr. Yi Dong

CauLED strikes to be a trust worthy company. We put customers first, and do our best to provide customers with high-quality products and services on a timely basis.

Technical Team

- In 2001 Dr. Dong was the leader of the research and development team on phosphors at Intermatix Inc. in the USA. He was the lead inventor of YAG phosphors of the U. I. company. Later on he was the chief engineer of LEDEngine Inc. in the US. From 2010-2015 he was the manager for Bridgelux Inc. of the USA, in charge of sales of Bridgelux's LED chips in China and global technical supports. He founded DoChips Inc. in 2015, which develops CSP LEDs.
- Dr. Dong has 24 granted US patents and 2 China patents. He has published dozens of referred papers in luminescence theory and materials, including publications in the world's top journal NATURE.
- Yi Dong received his doctor degree in Solid-State Physics from The University of Science and Technologies of China in 1992.



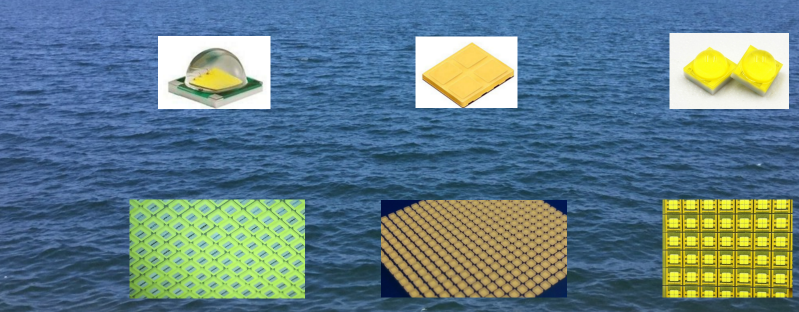
Technical Team - continued

- University (as an associate professor in the School of Materials Science and Engineering) from 1998 to 2003. In 2004 He founded a power LED chip technology company in Singapore (Tinggi Technologies) and then sold the company to Tsinghua Tong Fang of China. In the past few years, Dr. Yuan worked in different segments of the LED industry. He was founder and CEO of Quantum Wafer Inc., an LED wafer and chip manufacturer in China, he also worked on flash light LED packaging for mobile phones and other LED products. He once led a team to develop power LED chip technology and then licensed it to Epistar Inc., the largest LED chip maker in the world.
 - Dr. Yuan has 10 granted US patents.
 - Shu Yuan received his doctor degree in Semiconductor Physics from Johannes Kepler University in Austria in 1994.



Technology

Ceramic - based LEDs 2016 2525 3535 5050





Products

Products	Applications	Description	Remarks
2525	automobile lights, lights for the mining industry, and in-door lighting	2525 white, R,G,B	Mass production
3535	street lamp, lights for the mining industry, automobile lights, indoor lighting, flashlight	3535 white, R,G,B	Mass production
5050	Automobile lights, flashlight, stage lights	5050 white, R,G,B	Mass production
7535	Automobile lights	white	New
CSP	Indoor and outdoor lights, special lights	white	2 017Q2



Production Lines







Contact CauLED

- OO: 972073156
- Sales: 186 6580 2411
- Email: sales@cauled.com



