

Exhibitor Interview

Some of the exhibitors share their thoughts on future trends in lighting and LED industry.

DOW CORNING

9.1 E36

Dow Corning (China) Holding Co Ltd

LED lighting is fast growing along with the eco society trend. High performance and high quality silicone LED materials helps LED device with better light output and long term reliability through optical performance and long term thermal stability.

We will display new materials enabling new LED packaging design, which will bring higher LED device performance and lower TCO to help LED lighting industry sustainably grow.

Dowcorning Secondary optics materials that enable more flexible design on LED lightings and more durable under high temperature. Fast curable adhesives improve the lighting assembly productivity therefore reduce the cost of ownership.



4.1 C56

Fumagalli Srl

The upcoming technological trends for the outdoor lighting are all based on LED. With the main goal to make LED technology accessible to everyone, the LED modular system developed by our company shall be simple, functional and competitive.

Fumagalli will exhibit his new range of SMART LED floodlights and SMART LED highbay fixtures equipped with the most updated GX53 LED modules. Their core competences are high performances combined with quick and easy lamp installation and maintenance. All our products are 100% made in Italy, rust and corrosion free.



10.2 C19

Lextar Electronics Corp

In terms of LED technology, Lextar will focus on the following three aspects: continuous efficiency improvement, package simplification, and providing high quality light. Lextar devoted to turn new technologies into products and provide to our customers constantly.



13.2 F28

Macroblock Inc

With very similar product range, the LED market has entered the stage of red ocean with fierce battle in pricing. To stand out from the crowd, we were not vying for market share through price competition, but to focus on the enhancements on functional details like brightness dimming, current accuracy, LED protection based on our prosperous experience in IC design, innovative technology and stable production procedures.



4.1 B02

Foshan Nationstar Optoelectronics Co Ltd

Smart lighting and control are the future trend of lighting industry. With the cost of LED lighting becoming more affordable and being an essential part in the Smart Home, the trend of lighting going intelligence is being inevitable. Internet of Thing is stepping into its mature stage and the mobile terminals and 4G development have also provide a good foundation for Smart LED lighting.

We will display new materials enabling new LED packaging design, which will bring higher LED device performance and lower TCO to help LED lighting industry sustainably grow.

