

## TrendForce Expects Risks of Oversupply to Continue in Global LED Industry for 2019; Niche Applications Would Provide New Growth Momentum

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LEDinside, a division of [TrendForce](#). Looking ahead to 2019, the overall industry still has risks of oversupply, but demands for niche applications, including fine-pitch LED digital display, Mini LED backlight, UV-C LED, automotive lighting and high-efficiency lighting LED, have a positive outlook and may drive the market growth in the future.

Fine-pitch LED digital display

Mini LED backlighting

UV-C LED

Automotive LED

High- efficacy LED lighting

### About TrendForce

TrendForce is a global provider of the latest development, insight, and analysis of the technology industry. Having served businesses for over a decade, the company has built up a strong base membership base of 435,000 subscribers. TrendForce has established a reputation as an organization that offers insightful and accurate analysis of the technology industry through five major research divisions: DRAMXchange, WitsView, LEDinside, EnergyTrend and Topology. Founded in Taipei, Taiwan in 2000, TrendForce has extended its presence in China since 2004 with offices in Shenzhen and Beijing. For more details about TrendForce, please visit [www.trendforce.com](http://www.trendforce.com)

#### Major research divisions:

**DRAMeXchange** focuses on memory, storage and the consumer electronics industry including PC DRAM, Mobile DRAM, Server DRAM, NAND Flash, SSD and smartphone.

**WitsView** offers comprehensive coverage of the display industry from upstream components, midstream panels/touch modules to downstream system integrators, brands and channels.

**LEDinside** covers all aspects of the LED supply chain from upstream equipment/materials, midstream chip/packaging to the downstream backlight and lighting market.

**EnergyTrend** specializes in green energy research, such as solar energy, lithium battery, energy storage systems and xEVs.

**Topology** studies structural trends of technology industries in the Greater China Region and beyond, focusing on semiconductors, photovoltaic technology, telecommunications, and IA.

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