

High-power LED Package Products Saw Slight Price Drop, Suppliers Deploy in Horticultural Lighting Market, Says TrendForce

2018-06-14 [Terri Wang](#)

The prices of mid-power LED package products in the Chinese market remained stable in May 2018, while high-power 3030 LED package products saw slight price drop, says LEDinside, a division of [TrendForce](#).

According to LEDinside analyst Terri Wang, the average price of 1W 3030 LED package products declined by nearly 3% since some of the major suppliers lowered the prices. The LED packaging companies continued to deploy in horticultural lighting market. For example, Samsung introduced the new high-power LH351B Red for horticultural light, with a wavelength of 660nm and a low thermal resistance of only 2K/W. In addition, Samsung also added new specifications for horticultural light in mid-power LM301B and LM561C, Q-series LED Linear Modules, and H inFlux series. In addition, OSRAM has shipped its high-power OSOLON Color products, which have a main wavelength of 660/730nm, to Russian horticultural lighting manufacturers.

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

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.

Media Contact

Lindsay Hou +886-2-8978-6488 ext.667 Lindsayhou@TrendForce.com

Source URL: Trendforce - Press Center [High-power LED Package Products Saw Slight Price Drop, Suppliers Deploy in Horticultural Lighting Market, Says TrendForce](#)