

FOR IMMEDIATE RELEASE
October 12, 2016

Editor Contact Information
Sannah Vinding, VCC
(760) 573-4448
svinding@vcclite.com

Garth Miller, ABM
(919) 424-0090
garth.miller@allbusmarketing.com

The 3mm 6300T series is surface mountable and compatible with automated assembly equipment to reduce assembly time and cost...

Right Angle LED Circuit Board Indicator From VCC Offers Design Flexibility

SAN DIEGO, CA (October 12, 2016) — VCC, the global leader in indication and specialty illumination solutions, has added a 3mm right angle SMD circuit board indicator version to its product portfolio. The 6300T series right angle SMD indicator is designed for low to high volume manufacturing, as it is compatible with automated assembly equipment to reduce assembly labor time and cost.

The 1-position 6300T series features a diffused round domes lens with a 0.112" (2.85mm) bulb that delivers a 50-degree viewing angle. Offered in a MSL3 moisture sensitive package, the 6300T series is well suited for a broad range of applications including automation & control, food service, industrial, infrastructure, IoT, medical, switchers, storage servers, and telecommunications. When installed, the 6300T series can provide illuminated indication or backlight panel indicators.

The new 6300T series SMD circuit board indicator utilizes a black UL 94 V-0 housing that enhances contrast ratio and enables unlimited design opportunities. The black housing and unique design also reduces reflection, a major cause of light pollution in color-mixing applications. The 6300T series LED indicator is available in a wide range of colors, including red, green, yellow, as well as bi-color red/green and yellow/green for use in applications where color-mixing is desired.

Compatible with automated assembly equipment, the LED indicators are delivered in 16mm tape on 13" diameter reels.

“We expanded the 3mm LED single level surface mount indicator series to include a right angle version to provide design flexibility and help customers meet application requirements,” said Sannah Vinding, Director of Product Development and Marketing at VCC. “The new right angle SMD 6300T series further simplifies manufacturing and assembly.

The 6300T Series right angle SMD circuit board indicator is available with a stock to six week lead time.

For more information on the 6300T Series and to view the product video, [click here](#).

Follow VCC at:

[VCCLite](#)

[Facebook](#)

[Instagram](#)

[Twitter](#)

[VCC Newsletter](#)

About VCC

Based in greater San Diego, California, Visual Communications Company, LLC, is the leader in illuminated components. VCC is the recognized leader in the development and manufacturing of innovative LED, incandescent, neon and specialty indicator light solutions and light pipes for global markets including aerospace, food service, people movers, transportation, medical, IoT and industrial. VCC provides custom and standard solutions with their design engineering expertise, superior customer service and broadest product line in the industry to exceed user experience. With 40+ years of experience, VCC and its distributors serve customers all over the world. VCC is changing the way of communication visually and indications needs. Learn more at www.vcclite.com.