FOR IMMEDIATE RELEASE



The L63 Series is a 3mm diffused LED front panel mount indicator that offers high contrast, small size, long operating life, and low heat output....

Robust LED Panel Mount Indicator Series From VCC Developed for Frequent On/Off Cycling

SAN DIEGO, CA (May 16, 2016) — VCC, the global leader in indication and specialty illumination solutions, has launched a 3mm diffused LED indicator with a robust body and round protruding LED position that offers a viewing angle up to 50 degrees. The L63 Series achieves full brightness in microseconds and is ideal for use in applications that are subject to frequent on/off cycling including aircraft instrumentation, industrial control panels, transportation dashboards, and more.

Designed for new and retrofit designs, the small L63 Series LED panel mount indicators provide high contrast, fast on/off cycling, low energy consumption and low heat output, which delivers long operating life of more than 100,000 hours.

The rugged L63 Series LED panel mount indicators are shock and impact vibration resistant, improving the overall reliability of the equipment. The 3mm diffused LED indicators are also water, dust and oil resistant when used with an O-ring gasket accessory that maximizes the life expectancy of the equipment.

"Our new L63 Series diffused LED panel mount indicator features a round protruding LED position designed for the most demanding applications. The L63 Series achieves full brightness in microseconds, which is particularly important in daylight applications," said Sannah Vinding, Director of Product Development and Marketing at VCC.

Front panel snap-in mounting eases installation and significantly reduces assembly time and cost. Snaps fit into 0.244" (6.2mm) panel hole and requires no additional hardware. Available in red, green and yellow colors, the 2VDC to 3.2VDC LED indicators are designed with straight leads.

Featuring a viewing angle of 25 degrees to 50 degrees, the L63 Series diffused LED panel mount indicator is well suited for automation & control, electrical control, food service, industrial, manufacturing, maritime, medical equipment, oil and gas, people mover, and transportation

applications.

The brass and chromium plated indicator is compliant with RoHS and REACH requirements.

Customers can start to place orders with distribution on May 23, 2016 with small quantity inventory available almost immediately and larger production runs in the 6 week range.

For more information on the L63 Series, visit <u>http://vcclite.com/_pdf/L63.pdf</u> For information on the O-ring (gasket) designed to seal against water, oil, air and dust, visit <u>http://vcclite.com/_pdf/SPC208.pdf</u>

See the product video at https://youtu.be/oTlZYIA3_cs

Follow VCC at: https://www.facebook.com/VCCVisualCommunicationsCompany/ https://www.instagram.com/vcclite https://www.twitter.com/vcclite

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 <u>www.vcclite.com</u>.