

## **Press Release Quick Tips**

VCC Expands 1092 Series to Offer One of the Hottest Lens Colors for Smart HMI - Blue

Distribution Date: May 30, 2018

Product Name: 1092 Series - Blue

Product Description: 0.500" Blue LED Panel Mount Indicator Wire Leads / Tab Terminals

**Key Markets/Applications:** 

Industrial

People Movers

Oil and Gas Industry

Transportation Dashboard

Transportation

Medical Equipment

Manufacturing

Electrical Control Panels

Food Service

Maritime

Automation & Control

## **Key Benefits**

- Blue LED technology enhances the user experience by enabling fast operation of the device
- Offered with a high brightness LED which delivers excellent visibility and achieves full brightness in microseconds - even in daylight viewing conditions
- Snap in mounting makes installation easier and reduces assembly time and cost
- Perfect choice for either new designs or upgrading existing applications due to its long lifespan, low energy consumption, fast on/off and low heat generation
- Shock and impact vibration resistant offered with speed nut accessory which improve the reliability of the equipment.
- Water, dust and oil resistant offered with O-ring gasket accessory which maximize life expectancy of the equipment and broad applications opportunities.

## **Product Specifications**

- Front panel snap-in. Snaps fit into 0.500" (12.7mm) panel hole requires no additional hardware
- Available in operating voltage of 12VDC, 28VDC and 125VAC
- Blue High brightness LEDs for daylight viewing
- Four different lens style available: Hi Hat, Hi Dome, Semi Dome and Small Dome
- Offered with wire leads (4.4"/4.8") or tab terminal (0.187" x .020")
- · Offered in Blue LED color with blue lens
- · Bezel finish: Polished stainless steel
- · Accessories:
  - push-on speed nut to secure in shock and high impact vibration applications
  - O-Ring Gasket to secure for water, dust and oil tight applications
- · Life Expectancy: 100,000 hours
- Compliant with RoHS and REACH requirements
- · cULus listed

For additional information about VCC, please visit vcclite.com