

Press Release Quick Tips

New P80 Series - designed to enhance the LED contrast and features a front panel SNAP-IN mounting that eases installation

Distribution Date: May 7, 2018

Product Name: P80 Series

Product Description: 0.500" (12.7mm) LED Panel Mount Indicator

Key Markets/Applications:

 Industrial Food Industry

 Transportation Medical People movers Maritime

Automation & Control

Manufacturing

Oil & Gas Industry

Key Benefits

- · Offered with wire leads or tab terminals, 2 different lens styles, 5 different lens colors and operating voltage range from 2 to 60 VDC and 120VAC
- Available with a variety of LEDs and provides low energy consumption, fast on/off cycling, low heat generation, and long operating life.
- Offered in six single LED colors: red, orange, amber, green, blue and water clear.
- · Available in two different lens styles: hi-hat or flat all offered in five different lens colors with fresnel pattern lens that provides an excellent light focus and assure maximum light output
- "D" mounting hole prevents any rotation of the indicator when installed and connected during the assembly process
- Designed for quick installation in display panels and reduces overall cost due to less-frequent replacements
- Designed, manufactured and tested in accordance with the relevant UL standards
- Compliant with RoHS and REACH

Product Specifications

- Panel hole diameter: 0.500" (12.7mm)
- Snap-in mounting requires no additional hardware
- Voltage range from 2V to 60 VDC, 120V
- Offered with wire leads (6" 18 AWG) or 3/16 inch
- Tab Terminals
- · Single LED color: red, orange, amber, green, blue and water clear
- · Offered in black housing which enhance the LED contrast
- High hat or flat fresnel pattern lens
- · Offered in five different lens colors: red, amber, green, blue and water clear
- Low power consumption and long life uses significant less energy than an incandescent indicator
- "D" mounting hole prevents any rotation of the indicator when installed
- Compliant with RoHS and REACH requirements
- UL listed

For additional information about VCC, please visit vcclite.com