

**FOR IMMEDIATE RELEASE**



*The CNX 722FV Series indicators with FlexVolt™ Technology feature built-in LED for fast, easy installation...*

## **VCC Expands All-In-One Product Offering to Include IP67 / NEMA 6P Rated LED Indicators**

POWAY, CA (December 1, 2014) — VCC, the global leader in indication and specialty illumination solutions, has expanded its all-in-one FlexVolt™ Technology product offering to include IP67 and NEMA 6P rated panel-mount indicators. The ruggedized CNX 722FV Series indicator can be used with voltages ranging from 5V to 28V DC circuits.

Designed for harsh environments, the 22mm CNX 722FV Series is resistant to shock and vibration, and is moisture sealed for outdoor applications. The CNX 722FV Series also provides direct sunlight visibility and a wide viewing angle for maximum light detection.

Featuring a built-in LED, the 22mm CNX 722FV Series eases assembly via fast pitch threads that require only one turn. The indicators are available with a variety of connection options to simplify installation.

Custom LEDs and lens colors are available, along with an optional bezel that is also available in many colors.

The CNX 722FV Series indicators are RoHS-compliant.

For more information about VCC holders and indicator products, please visit [http://www.vcc-lite.com/\\_pdf/CNX722FV.Series.LED.Indicator.Datasheet.pdf](http://www.vcc-lite.com/_pdf/CNX722FV.Series.LED.Indicator.Datasheet.pdf)

**About VCC**

Based in Poway, California, Visual Communications Company, LLC, is the recognized leader in the development and manufacturing of innovative LED, incandescent, neon and specialty indicator light solutions for global markets including aerospace, medical, automotive, transportation, safety and industrial. VCC's design services group helps OEMs solve challenging applications involving the delivery of light with high-performance, innovative LED panel indication and illumination solutions. With nearly 40 years of experience, VCC and its distributors serve customers all over the world. Learn more at [www.vcc-lite.com](http://www.vcc-lite.com).