

**FLIR Announces Non-Contact Voltage Detector for Electrical Installations: FLIR VP42***FLIR VP42 Helps Troubleshoot Live and Neutral Wiring to Ensure a Safe Job Site*

**ARLINGTON, Va., March 26, 2019** – FLIR Systems, Inc. (NASDAQ: FLIR) announced today the FLIR VP42, a non-contact voltage detector with a built-in flashlight designed for field-troubleshooting and verification of residential, commercial, and industrial electrical installations. The VP42 makes it easy to quickly troubleshoot live and neutral wiring to ensure a safe job site.

With its built-in flashlight and CAT IV safety rating, the FLIR VP42 is a must-have for preliminary job site checks for live wiring. The durable, pen-sized tester quickly identifies the presence of AC voltage without contacting wires, even in the latest safety outlets. The VP42 simplifies wire identification by sorting and tracing neutral and live wires in sockets and junction boxes.

Inspired by today’s smartphones, the VP42 uses both multi-colored LEDs and vibration to alert electrical contractors of live voltage, ensuring inspectors do not miss these notifications in loud or dark locations. The durable tester is built for longevity, with an anti-roll case body and rugged construction that can withstand a 3-meter (9.8-feet) drop onto concrete. Every VP42 is also protected by a FLIR three-year warranty.

Learn more about the FLIR VP42 at [FLIR.eu/VP42](http://www.flir.eu/VP42).

 -###-

***About FLIR Systems, Inc.***

*Founded in 1978, FLIR Systems is a world-leading industrial technology company focused on intelligent sensing solutions for defense, industrial, and commercial applications. FLIR Systems’ vision is to be “The World’s Sixth Sense, creating technologies to help professionals make more informed decisions that save lives and livelihoods. For more information, please visit* [*www.flir.com*](https://www.flir.com/) *and follow* [*@flir.*](https://twitter.com/flir?ref_src=twsrc%5Egoogle%7Ctwcamp%5Eserp%7Ctwgr%5Eauthor)