

## Multi-colored RGB Indicator Lights with IO-Link

Banner K30L2 and K50L2 indicators feature RGB technology for up to seven colors in a single indicator – IO-Link technology offers even more colors despite using a standard cable

Mülheim, October 19, 2017 – Turck introduces the Banner K30L2 and K50L2 indicator lights. Turck's partner Banner Engineering designed and manufactured the LED lights for use in any application requiring high-visibility status indication. K30L2 and K50L2 indicators utilize RGB LED technology to support seven colors in a single indicator using just three inputs. Colors include red, green, blue, yellow, cyan, magenta, and white. This versatility makes it possible to standardize on a single model of indicator, reducing replacement stock requirements and simplifying ordering.

K50L2 indicators are also available in models with IO-Link communication, which enables full control of color, flashing, dimming, and advanced animations like rotation, strobing, 2-color display, 2-color rotation, 2-color flashing, and chase.

Designed to provide clear, unambiguous indication of status, K30L2 and K50L2 indicators shine bold and bright for easy, at-a-glance visual management. An optional audible alarm available on K50L2 models provides a distinct, loud notification of a change in status. Protected by a rugged IP66, IP67, and IP69K polycarbonate housing, K30L2 and K50L2 indicators withstand impact and high-pressure, high-temperature washdown, ensuring reliable performance in challenging environments. Models constructed from FDA-grade materials are available for use in food and beverage applications.

PRESS RELEASE 14/17



Turck1417.jpg:

Banner K50L2 indicators with IO-Link communication enable full control of color, flashing, dimming, and much more

### PRESS CONTACT

Klaus Albers  
Director Marketing Services & Public Relations  
Phone: +49 208 4952-149  
Mail: klaus.albers@turck.com  
Web: www.turck.com/press

### CONTACT

Hans Turck GmbH & Co. KG  
Witzlebenstraße 7  
45472 Mülheim an der Ruhr, Germany  
Mail: more@turck.com  
Web: www.turck.com

Text and image can be downloaded at:  
www.turck.com/press