

PRESS RELEASE 02/15

LED Indicator Lights with a Larger Illuminated Surface

Turck's TL70 and K90 LED indicators provide machine indication for large-scale applications

Mülheim, March 11, 2015 – Turck has added two new product series with a larger illuminated surface to its range of LED indicators. The K90, developed by Turck's partner Banner Engineering, adds another domed indicator to the range. The dome-shaped indicator light is 90 millimeters in diameter. This makes it also suitable for indication that has to be visible from a long distance. Green, yellow, red, blue and white are available as indicator colors. The K90L version of the domed indicators offers a flash function, and the K90TL version an alternating color change function between different colors. All models are IP67 rated.

Compared to its TL50 and TL50C sibling product lines, the TL70 machine status indicator offers a 2 centimeter larger diameter and a modular design. The resulting increased illuminated area also makes the TL70 particularly suitable for large-scale applications. The number of color segments and their order can be set to individual requirements. Each color segment can be set via DIP switch for continuous operation or for two different flash frequencies. The function of the optional audible alarm can likewise be set to four different alarm signals via the DIP switches.

Turck has recently launched the compact TL50C tower light for applications in restricted spaces. At 50% of the installation height it provides the same light intensity as the TL50 and TL70.



Turck0215.jpg:

Highly visible from a distance: The new LED indicator lights from the Turck range

PRESS CONTACT

Klaus Albers
Head of 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 (300 and 72 dpi) can be downloaded from the internet at: www.turck.com/press