

Robust LED Strip Lights

With the Banner Engineering WLS 27 series Turck offers durable lighting solutions for extreme environments

Mülheim, March 15, 2016 – Turck is expanding its LED lighting portfolio with the new versatile series WLS27 of its optics partner Banner Engineering. Featuring a shatterproof, UV-stabilized, polycarbonate shell, WLS27 LED strip lights are ideal for machinery and workplace lighting in harsh indoor and outdoor applications. Designed with the same durable, low-profile design and efficiency as Banner's work light strip family, WLS27 LED strip lights are optimal for mounting even in narrow installation situations.

The hygienic design in a robust round housing meets the high requirements in the food industry, as well as in the machine tool or in the area of mobile machinery. The WLS27 LED strip lights are suitable even for applications in the semiconductor industry, requiring a laminar air flow.

The WLS27 LED strip lights resist exposure to high-pressure, high-temperature water, solvents, cutting oils and a broad range of chemicals. They are available in rugged, water resistant IP67 and IP69K construction. An internal temperature monitoring circuit protects the device in extreme conditions, ensuring the light does not overheat.

To satisfy diverse applications, the WLS27 is available in eight lengths from 145 mm to 1130 mm and multiple color illumination options, including single, dual, dimmable and cascable configurations. Color options include cool white, warm white, red, green, blue and yellow. WLS27 LED strip lights are offered in flexible mounting options, allowing users to deploy them in areas and applications where other lights may not fit. Optional snap clips are also available for simple installation and repositioning.

PRESS RELEASE 13/16



Turck1316.jpg:

The WLS27 series offers robust lighting solutions for extreme environments

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