

PRESS RELEASE 12/14

Compact LED Tower Light

TL50C LED tower lights offer uniform brightness in compact housing

Mülheim, October 21, 2014 – Turck announces a new self-contained, compact version of its industry-recognized TL50 tower light. Developed by Turck's Lighting Partner Banner Engineering the TL50C measures only half the height of the standard TL50 models. Thus the TL50 compact tower lights are ideal for space-restricted applications requiring highly visible operator guidance or indication of equipment status.

Designed to replace conventional stack lights, which often require time-consuming assembly and complex wiring, Banner's TL50 tower lights provide bright, uniform lighting. The new TL50 compact version displays up to five stacked colors in one tower with universal ac voltage and up to seven stacked colors in one tower with standard dc voltage, and ten colors to choose from for each segment.

Despite its compact dimensions for narrow applications the TL50C offers the same uniform brightness and reliable performance customers have come to expect from the standard TL50 tower light models. Turck's tower lights come preassembled and preconfigured, allowing users to save time and money during installation. For use in diverse environments and applications the TL50C light is available in audible models with standard, sealed or omni-directional audible elements.



Turck1214.jpg:

TL50C tower lights for narrow applications

Text and image (300 and 72 dpi) can be downloaded from the internet at: www.turck.com/press

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