

Cascadable Pick-to-Light Device

Turck is expanding its offering of pick-to-light components with the PTL110 system, featuring alphanumeric and color signal displays and sensor capabilities

Mülheim, August 1, 2019 – Turck is expanding its range of pick-to-light components for picking operations with the PTL110 system from its optical sensor partners Banner Engineering. The cascadable display module with an optional touch button and optical sensor capabilities is particularly suitable for reliable control on assembly and picking stations with many picking points.

The RGB LEDs of the PTL110 offer control with up to 14 colors and various predefined animation functions. The three-digit alphanumeric display can be used as required for indicating part or picking counts and providing instructions. While the LED display indicates the box with the component to be removed, the removal is acknowledged either via the optical sensor or manually via a touch button. The pick-to-light system operates with Modbus RTU communication, which with its PICK-IQ technology also offers particularly fast response times even with multiple polling.

Each PTL110 device is provided with a 150 mm cable and M12 plug connector at both ends. The components can thus be connected in series without any additional cables.

PRESS RELEASE 13/19



Turck1319.jpg: Versatile combinations, and quick installation: The PTL110 series increases the efficiency of order picking operations

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