

# **Innovations 2020**





### NEW shelf display PTF-OL-1:

Optimal visibility through innovative OLED technology



H: 50 x B: 145 mm | OLED-Display 128x64 pixel

Large graphic display equipped with cutting-edge OLED technology.

For sharper contrasts and therefore optimal visibility of the display whatever the viewing angle. Particularly suited for displaying additional information on several lines in varying font sizes. For instance, an article number or brief description can also be displayed along with the pick quantity. Also possible for displaying of barcode or QR-code.

### **Options:**



With LTOUCH (Touch sensor on the eye-catching lamp)





With QRS-DOWN (Motion sensor for contact-free confirmation)

With QRS-UP

Our complete pick-by-light modules can be found at www.kbs-gmbh.de/en/systems/pickterm-flexible



# **Innovations 2020**

# Efficient order picking with **PickTerm**



## New zone display: 1 module – 2 possible uses

New innovative product that combines the functionality of a controller and the properties of a zone display in a single compact module.

#### Version as zone display PTF-ZDISP:



Resistive touch screen with freely definable softkeys (on-screen keys)



#### Large colour display

- with innovative touch field operation thanks to the resistive touch screen and 4 freely definable softkeys
- Text display in different sizes and colours, graphic display of lines and rectangular shapes
- Display of barcode or QR-code

### Version as zone controller ZCTRL2:



- Modern interfaces: Direct network connection (Ethernet), 2 x USB ports (e.g. scanner), RS232 (serial port)
- KBS-specific PTF bus with new electronic overcurrent protection
- Simplified configuration due to the elimination of jumpers

PTF-ZDISP and ZCTRL2 is particularly suitable for use on mobile picking carts, in very small systems such as assembly workstations and also in fixed picking zones.

Our complete pick-by-light modules can be found at www.kbs-gmbh.de/en/systems/pickterm-flexible