



INNOVATION: PTF-M

The world-wide smallest pick-by-light module

The new model range PTF-M was specially developed for the use in especially narrow and compact shelving systems: Due to the variety of shelving environment, a pick-by-light system with an extremely small form factor or low installation height was simply indispensable.

The compact construction of the PTF-M system opens up various applications that could not be fitted with pick-by-light technology until now for space reasons, such as for example the small parts provision to assembly work spaces. The width of the shelf display is merely 51 mm, the smallest possible shelf width is 70 mm.

The system has a modular structure and can be expanded at random. The used technology is based on the PickTerm Flexible range that is proven in numerous projects and is compatible with it. So the benefits of both model series can be ideally combined.

The eye-catching lamp is designed as a far visible LED with seven colours. The acknowledgement is done with an integrated sensory analysis, meaning that it has not button or other mechanical components and is thus fully wear-free.

Dimensions (W x D x H):

51 x 15 x 15 mm

51 x 20 x 20 mm with protective strip

Suitable for shelf widths starting at 70 mm

Outer shell:

White plastic in aluminium U-section

Assembly:

Clipping technology

Areas of applications:

- Light-guided order-picking or assembly processes
- Small parts provision to assembly work spaces
- Light-controlled distribution processes (put-to-light)

Customer benefits:

- Narrow processes through visual operator guidance
- Clear increase of order picking speed
- Quality improvement through the reduction of picking errors
- Extremely short training period with the clear system
- Extremely space saving design for the use in narrow assembly places.



Original size image

Your contacts at KBS:

Michael Weiser Tel. +49 (0)761 / 45 255 -50

Michael Wolf Tel. +49 (0)761 / 45 255 -52

www.kbs-gmbh.de

KBS Industrieelektronik GmbH **KBS**

Burkheimer Strasse 10

79111 Freiburg, Germany

Telefon +49 (0)761 45 25 5 -0

Telefax +49 (0)761 45 25 5 -90