

PickTerm Pointer

Energy-efficient module for illuminating individual compartment

The PickTerm Pointer module PTF-PT-3 is purely a light module and is used for the targeted indication and illumination of individual picking compartments or positions.

PTF-PT-3 shows the picker the precise compartment from which the goods have to be taken.

The module is typically mounted overhead, vertically above the compartment or container or the segment of a subdivided tray or container and can signal the correct removal or depositing position to the employee by means of a light spot.

Ideal for the goods-to-man order picking

If flexible positioning of the light beam is not required, the PTF-PT-3 is a useful and cost-efficient alternative to the PickTerm Tray.

Powerful LED technology

The source of light uses highperformance LED technology capable of projecting a spotlight in RGB colours.



The three primary colours of red, yellow and blue can also be activated in combination to enable a light spot in up to 7 mixed colours. The definable light colour is individually adapted to suit the colour and surface of the goods to be picked, which optimally enhances identification and ergonomics.

Under typical conditions of use (distance between the device and the reflection surface), the diameter of the light spot is frequently between 6 cm and 10 cm.

Combinable with PickTerm Flexible

The PTF-PT-3 Pointer is clipped onto the PTF profile like a PTF shelf display: this allows the easy integration of a picking station with PTF-PT-3 into an existing Pick-by-Light system from KBS.

Quantity indication, confirmation and operator guidance if required take place via the PickTerm Flexible display.

Assembly is simple and the same as with the PTF shelf display from the PickTerm family: the PTF-PT-3 can be easily mounted using the side-andtested KBS profile rail system which supplies the modules with electricity and data.

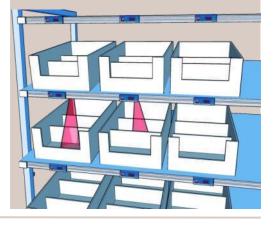
The warehouse layout can thus be changed at any time – quickly, inexpensively and without external help.

Module details:

Dimensions (W x H x D): 94 x 50 x 50 mm

Exterior material: Anodised aluminium

Assembly: Snap-On technology



KBS Industrieelektronik GmbH KBS

 Burkheimer
 Str. 10
 D-79111
 Freiburg

 Phone
 +49 761
 45 255 - 0
 5

 E-Mail:
 sales@kbs-gmbh.de

Your contacts at KBS: Michael Weiser Phone +49 761 45 255 -50 Michael Wolf Phone +49 761 45 255 -52 Benjamin Feige Phone +49 761 45 255 -53

www.kbs-gmbh.de/en