

Passiv deflecting mirror for 2-beam Multiple Light Beam Safety Devices

CPM500/2V is designed for use as the deflecting mirror unit for COMPACT transceivers CRT and for muting transceivers COMPACT*plus* CPRT-m. The integrated optically aligned mirror system ensures simple mounting and alignment, substantially decreasing the start-up time as compared with

single mirrors.
Used in combination with transceivers
COMPACT CRT or with COMPACT plus
CPRT-m, CPM500/2V is suited for sensing
zone widths of up to 6.5 m. The integrated mirror system is able to tolerate deviations in vertical and axial alignment.

Application

In combination with the 2-beam transceivers COMPACT plus CPRT-m or COMPACT CRT for safeguarding access, e.g. at palletizing systems and in warehouse and conveyor technology.



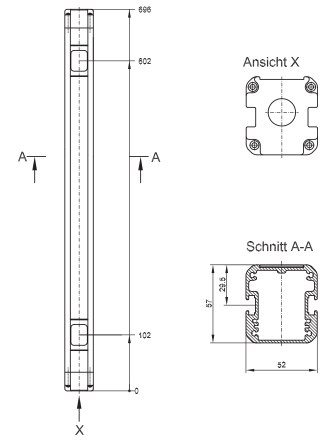
Leuze electronic GmbH + Co. KG

In der Braike 1 D-73277 Owen / Germany Phone+49 (0) 7021 / 573-0 Telefax+49 (0) 7021 / 573-199 info@leuze.de www.leuze.com

Advantages

- Easy alignment due to integrated optically aligned mirror system
- Operating ranges of up to 6.5 m
- Enclosed profile housing prevents contamination of and damage to the mirrors
- Adjustable M6 sliding nuts for fast and easy mounting
- Tolerates both, vertical and axial deviations in alignment

Dimensional Drawings



Note

Do not use cleaning agents containing solvents to clean the covering screens of the light openings. Clean only with a soft cleaning cloth.

Order Details

Туре	Art. no.
Passive deflecting mirror CPM500/2V	909606*
Passive deflecting mirror CPM500/2V SO	909607**

- 2 standard mounting brackets, 2 M6 sliding nuts and mounting screws included
- ** For mounting in device column incl. 2 M6 sliding nuts, without mounting brackets and screws

Accessories

Туре	Art. no.
Swivelling mount with absorption of vibration	560300
(2 pieces per unit necessary)	
Mounting column UDC-1000-S1 (height 1060 mm)	549827
Mounting column UDC-1300-S1 (height 1360 mm)	549828
Mounting column UDC-1600-S1 (height 1660 mm)	549814
Mounting column UDC-1900-S1 (height 1960 mm)	549829