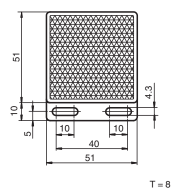


Reflector, rectangular 50.9 mm x 60.9 mm, mounting holes, fixing strap and polarization filter

Dimensions



Technical Data

General specifications

Ambient temperature Mechanical specifications

Construction type

Ambient conditions

Material Dimensions

Mounting

Refer to "General Notes Relating to Pepperl+Fuchs Product Information".

rectangular

PMMA/ABS

0 ... 50 °C (32 ... 122 °F)

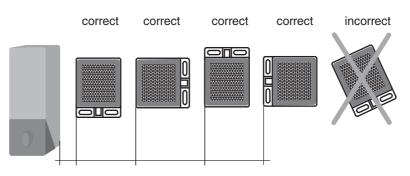
51 mm x 61 mm x 8 mm mounting holes

1

Application

The additional light attenuation due to the polarisation filter reduces the nominal range on sensors by approx. 25% compared with operation with the standard reflector.

Additional Information



The edge of the sensor must be parallel with the edge of the reflector !

Many transparent films with polarisation-modifying characteristics cannot be detected, or can only be detected with difficulty, when standard reflectors are used in association with sensors for clear glass detection. This problem is solved by using this reflector.

Operation instructions:

- When aligning the system, the sensor Teach-in function should be used. In rare cases, however, manual adjustment of the sensitivity via the sensor keypad may be necessary.
 This applies, for example, to CD cases, on which the signal attenuation near to the edges is much stronger than in the centre.
 A Teach-in operation would match the response threshold at the strongly attenuated edge region. The detection of the poorly
- absorbing centre area of the CD case would then become questionable.

In such cases a solution is found by manually adjusting the sensitivity.

 For a sure detection of films with extremely inhomogeneous polarisation characteristics, the reflector must be mounted as close as possible to the film.

Notes on use and cleaning:

- Not suitable for regular outside use or in wet / damp areas.
- · Clean with a damp cloth or with methylated spirits. Do not use aggressive or scouring cleaning agents.

2