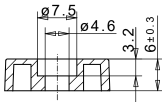
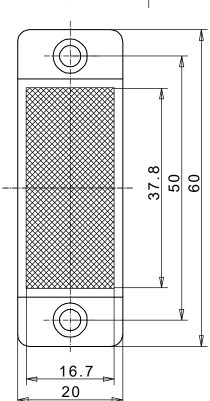


Reflector for photoelectric sensor 20x40 LH Micro chem ZSB







REFLECTOR DATA

| Application | Reflector for photoelectric sensor |
|-------------|---------------------------------------|
| Item | 20x40 LH Micro chem ZSB |
| Item no. | 17162531 |

TECHNICAL SPECIFICATIONS

| Shape | angular |
|-----------------------|-------------------------------|
| Size (LxWxH) | 60x20x6 mm |
| Reflective size (LxW) | 37,8x16,7 mm |
| Tolerance | TG5 [DIN 16742] |
| Mounting | to be screwed |
| Chemical resistance | increased chemical resistance |
| Protection | IP68 |
| Operating temp. | -20°C to +65°C |
| Surface | Standard |
| Optical structure | hexagonal |
| Optic size | Standard triple SW2,3 |
| Polarizing rotation | yes |
| Application | Standard sensors |
| | |

MATERIAL DATA

| Material refletor | PET clear |
|-------------------|-----------|
| Material bracket | PET red |

DESCRIPTION

Due to the material used, our CHEM plastic reflectors are resistant to many chemicals that conventional reflectors are not resistant to. This provides longer life in critical applications and lowers operating costs as these reflectors are less expensive than other CHEM reflectors. The Chem reflectors are ECOLAB certified