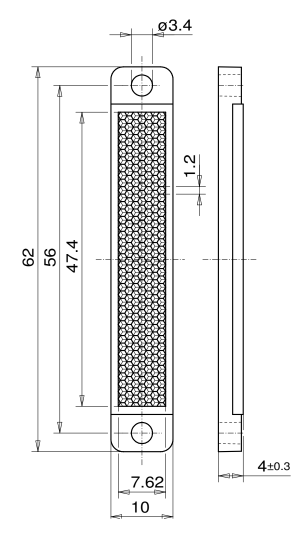


# Reflector for photoelectric sensor 10x50 LHM ZSB





# **REFLECTOR DATA**

Application	Reflector for photoelectric sensor
ltem	10x50 LHM ZSB
ltem no.	06532511

### **TECHNICAL SPECIFICATIONS**

Shape	angular
Size (LxWxH)	62x10x4 mm
Reflective size (LxW)	47,4x7,6 mm
Tolerance	TG5 [DIN 16742]
Mounting	to be screwed
Chemical resistance	Standard
Protection	IP68
Operating temp.	-20°C to +65°C
Surface	Standard
Optical structure	hexagonal
Optic size	fine triple SW1,2
Polarizing rotation	yes
Application	Standard sensors / laser photo- electric sensors

#### **MATERIAL DATA**

Material refletor	PMMA clear
Material bracket	PMMA high impact white

# DESCRIPTION

The fine structured reflectors are particularly suitable for laser sensors with a very small light beam. In case of small movements, reflectors with large prisms can cause interruptions. The fine structured reflectors consist of many microstructured prisms, which guarantee a reliable and constant response.