### **ACCESSORIES FOR PHOTOELECTRIC SENSORS M18**

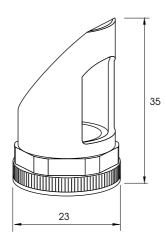
- Ray turner 90° for all M18 photoelectric sensors
- Shutter for all M18 emitter-receiver thru beam



# **DEV** and P18 Series

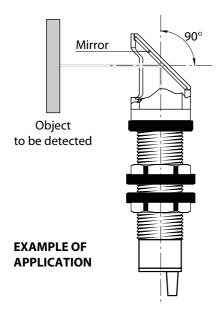


### Accessory for reading at 90° (Art. DEV90)



Ray turner for 90° sensing of cylindrical photoelectric sensors M 18. It can be used for DIFFUSE REFLECTIVE, RETRO REFLECTIVE, POLARIZED RETRO REFLECTIVE, EMITTERS AND RECEIVERS THRU BEAM systems.

- Weight 7 g



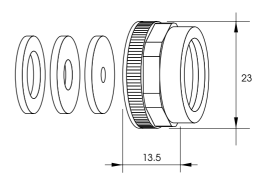
### **WARNING**

The ray turner determines an attenuation of the switching distance that can be computed as follows:

$$DR = \frac{D-2}{100} \times 80$$

where "D" is the sensor switching distance indicated in cm and "DR" is the real switching distance indicated in cm.

### Shutter for emitter-receiver thru beam (Art. P18OTT)



### **WARNING:**

each package contains three shutter disks

- Weight 5 g

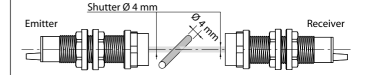
Accessory to detect small size objects with emitter-receiver cylindrical thru beam M18.

SHUTTING DIAM.	MIN. OBJECT TO BE DETECTED	DISTANCE ATTENUATION
O 2 mm	≥ 2 mm	97 %
4 mm	≥ 4 mm	84 %
8 mm	≥ 8 mm	54%

### **WARNING:**

the datum "Minimum object to be detected" refers to the condition of shutter mounted on emitter receiver.

# **EXAMPLE OF APPLICATION**



# **Accessories**

### **REFLECTORS CODES AND DIMENSIONS**

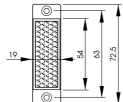
- High performances
- Round models
- Rectangular models



**CT Series** 



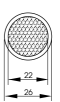
# Rectangular type (Art. CT05)



60

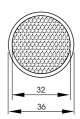
Thickness: 8,4 mm Weight 10 g

# Round type (Art. CT01)



Thickness: 5 mm Weight 1 g

### Round type (Art. CT02)

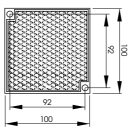


Thickness: 5.5 mm Weight 4 g

Rectangular type (Art. CT07)

Thickness: 8 mm Weight 10 g

# Rectangular type (Art. CT100)



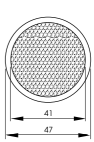
Thickness: 9 mm Weight 40 g

Thickness: 7,4 mm Weight 30 g

Thickness: 1 mm

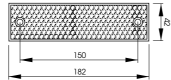
Weight 32 g

# Round type (Art. CT03)

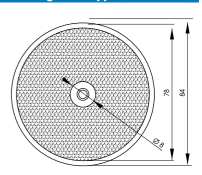


Thickness: 5 mm Weight 1 g

### Rectangular type (Art. CT150)

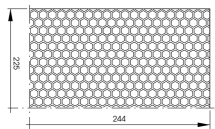


# Round type with fixing holes type (Art. CT04S)

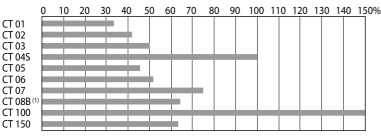


Thickness: 8 mm Weight 25 g

# Adhesive type (Art. CT08B)

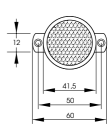


The reflection distance for all models is referred to CT04S as 100%. When other models or reflectors are used, the distance results different. See the picture.



**Note:** (1) 80 x 80 mm

# Round type with fixing holes type (Art. CT06)



Thickness: 6,5 mm Weight 6 g