# Diffuse reflection light scanner with background suppression







5 ... 400 mm 200 mm with black-white error < 10%







- Diffuse reflection light scanner with visible red light and adjustable background suppression
- 316L stainless steel housing in Hygiene-Design
- Enclosed optics design prevents bacterial carry-overs
- ECOLAB and CleanProof+ tested
- Paperless device identification
- Scratch resistant and non-diffusive plastic front cover
- Exact scanning range adjustment through 8-turn potentiometer
- Very good black/white behavior and reliable switching nearly independent of the object or background properties
- Fast alignment through brightVision®
- A<sup>2</sup>LS- Active Ambient Light Suppression
- Push-pull switching outputs
- High switching frequency for detection of fast events













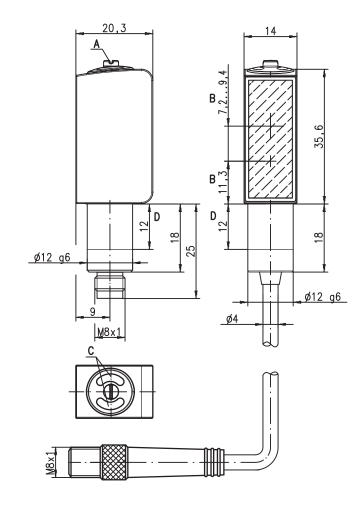


#### **Accessories:**

#### (available separately)

- Mounting systems (BT 3...)
- Cable with M8 or M12 connector (K-D ...)
- Mounting devices

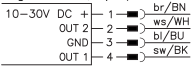
# **Dimensioned drawing**



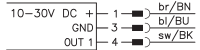
- A Adjustment screw
- B Optical axis
- C Indicator diodes
- D Permissible clamping range

#### **Electrical connection**

Plug connection, 4-pin (with/without cable)



Connector, 3-pin



Cable, 4 wires

10-30V	DC 7	br/BN
10-300	OUT 2	ws/WH
	GND	bI/BU
	OUT 1	sw/BK
	0011	

# **Specifications**

Optical data

Typ. scanning range limit 1) Scanning range 2) see tables Adjustment range 15 ... 400mm focussed at 200mm Light beam characteristic LED (modulated light) Light source 3)
Wavelength 620nm (visible red light)

**Timing** 

Switching frequency Response time Delay before start-up

**Electrical data** 

Operating voltage U<sub>B</sub> 4) Residual ripple Open-circuit current

Switching output

Function characteristics Signal voltage high/low Output current Scanning range

**Indicators** 

LED green Yellow LED

Mechanical data

Housing Housing design Housing roughness 6)

Connector Optics cover Operation . Weight

Connection type

Fastening Max. tightening torque

**Environmental data** Ambient temp. (operation/storage) 7)

Protective circuit 8) VDE safety class <sup>9)</sup> Protection class

Environmentally tested acc. to LED class

Standards applied

Certifications

Chemical resistance

5 ... 400mm

1000Hz 0.5 ms

≤ 300ms (acc. to. IEC 60947-5-2)

10 ... 30VDC (incl. residual ripple)  $\leq$  15% of  $U_B$   $\leq$  15mA

.../66 5)

2 push-pull switching outputs pin 2: PNP dark switching, NPN light switching pin 4: PNP light switching, NPN dark switching

1 push-pull switching output pin 4: PNP light switching, NPN dark switching light/dark switching

≥ (U<sub>B</sub>-2V)/≤ 2V max. 100mA

adjustable via 8-turn potentiometer

object detected - reflection

AISI 316L stainless steel, DIN X2CrNiMo17132, W.No1.4404 HYGIENE-Design

Ra ≤ 2.5

AISI 316L stainless steel, DIN X2CrNiMo17132, W.No1.4404 coated plastic (PMMA), scratch resistant and non-diffusive plastic (TPV-PE), non-diffusive

with M8 connector: 50g with 200mm cable and M8 connector: 60g with 5000mm cable: 110g

M8 connector, 4-pin or 3-pin, 0.2m cable with M8 connector, 4-pin,

5m cable, 4 x 0.20mm<sup>2</sup> via fit (see "Remarks")

3 Nm (permissible range, see dimensioned drawing)

-30°C ... +70°C/-30°C ... +70°C 2, 3 III

IP 67, IP 69K<sup>10</sup>) ECOLAB, CleanProof+

1 (in accordance with EN 60825-1)

IEC 60947-5-2

UL 508 4)

tested in accordance with ECOLAB and Clean Proof+ (see Remarks)

Typ. scan. range limit: max. achievable scanning range for light objects (white 90%)

Scanning range: recommended scanning range for objects with different diffuse reflection

Average life expectancy 100,000h at an ambient temperature of 25°C For UL applications: for use in class 2 circuits according to NEC only

The push-pull switching outputs must not be connected in parallel.

Typical value for the stainless steel housing Operating temperatures of +70°C permissible only briefly (≤ 15min)

2=polarity reversal protection, 3=short circuit protection for all transistor outputs Rating voltage 50V

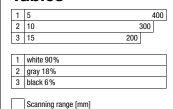
10)Only with internal tube mounting of the M8 connector

# Approved purpose

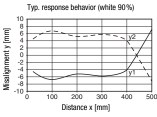
The photoelectric sensors are optical electronic sensors for optical, contactless detection of objects.

This product may only be used by qualified personnel and must only be used for the approved purpose. This sensor is not a safety sensor and is not to be used for the protection of persons.

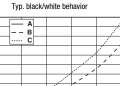
#### **Tables**

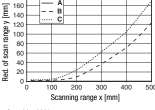


# **Diagrams**









white 90%

gray 18%



#### Remarks

A list of tested chemicals can be found in the first part of the product description.

Only secure in designated area using set screw. Max. tightening torque 3Nm.

# Diffuse reflection light scanner with background suppression

# Order guide

Selection table  Equipment		Order code →	<b>HRTR 53/66-S8</b> Part No. 50107499	<b>HRTR 53/6-S8.3</b> Part No. 50107500	<b>HRTR 53/66,200-S8</b> Part No. 50107501	<b>HRTR 53/66,5000</b> Part no. 50121900
Switching output	2 x push-pull switching output		•		•	•
	1 x push-pull switching output			•		
Switching function	1 PNP light switching and NPN dark switching output		•	•	•	•
	1 PNP dark switching and NPN light switching output		•		•	•
Connection	M8 connector, metal, 4-pin		•			
	M8 connector, metal, 3-pin			•		
	cable 200mm with M 8 connector, 4-pin				•	
	cable 5000 mm, 4-wire					•
Indicators	green LED: ready		•	•	•	•
	yellow LED: switching output		•	•	•	•

# **Application notes**



- For glossy surfaces (e.g. metals), the light beam should not be incident on the object surface at a right angle. A slight inclination is sufficient for preventing undesired direct reflections. This may result in a reduction in the scanning range.
- Objects should only be moved in laterally from the right or left. Moving in objects from the connector side or operating side is to be avoided.
- Outside of the scanning range, the sensor operates as an energetic diffuse reflection light scanner. Light objects can still be reliably detected up to the scanning range limit.
- The sensors are equipped with effective measures for the maximum avoidance of mutual interference should they be mounted opposite one another. Opposite mounting of multiple sensors of the same type should, however, absolutely be avoided.

HRTR 53... Standard - 04 2013/01