

# WSE16P-39112100ZZZ W16

**PHOTOELECTRIC SENSORS** 





## Ordering information

Туре	part no.
WSE16P-39112100ZZZ	1102908

Illustration may differ

Other models and accessories → www.sick.com/W16



#### Detailed technical data

#### **Features**

Functional principle	Through-beam photoelectric sensor
Sensing range	
Sensing range min.	0 m
Sensing range max.	45 m
Maximum distance range from receiver to sender (operating reserve 1)	0 m 45 m
Recommended distance range from receiver to sender (operating reserve 2)	0 m 30 m
Recommended sensing range for the best per- formance	0 m 30 m
Emitted beam	
Light source	PinPoint LED
Type of light	Visible red light
Shape of light spot	Point-shaped
Light spot size (distance)	Ø 90 mm (8 m)
Maximum dispersion of the emitted beam around the standardized transmission axis (squint angle)	< +/- 1.0° (at Ta = +23 °C)
Key LED figures	
Normative reference	EN 62471:2008-09   IEC 62471:2006, modified
LED risk group marking	Free group
Wave length	635 nm
Average service life	$100,000 \text{ h at T}_{a} = +25 \text{ °C}$
Adjustment	
Wire/pin	For activating the test input

Display	
LED blue	BluePilot: Alignment aid
9	Operating indicator Static on: power on
	Status of received light beam Static on: object not present Static off: object present Flashing: Below the 1.5 function reserve

## Safety-related parameters

MTTF <sub>D</sub>	524 years
DC <sub>avg</sub>	0%
T <sub>M</sub> (mission time)	20 years

#### Electronics

Supply voltage UB $10 \text{ V DC } 30 \text{ V DC }^{1)}$ Ripple $5 \text{ V}_{pp}$ Usage category       DC-12 (According to EN 60947-5-2)         Current consumption, sender $\le 30 \text{ mA}$ , without load. At $U_B = 24 \text{ V}$ $< 50 \text{ mA}^2$ )         Current consumption, receiver $\le 30 \text{ mA}$ , without load. At $U_B = 24 \text{ V}$ $< 50 \text{ mA}^2$ )         Protection class       III         Digital output       2 (Complementary)         Push-pull: PNP/NPN       Light/dark switching         Signal voltage PNP HIGH/LOW       Approx. $U_B$ : $2.5 \text{ V}$ / $0 \text{ V}$ Signal voltage NPN HIGH/LOW       Approx. $U_B$ : $2.5 \text{ V}$ / $0 \text{ V}$ Approx. $U_B$ : $2.5 \text{ V}$ $3.00 \text{ mA}$ Reverse polarity protected       Overcurrent and short-circuit protected
Usage category  DC-12 (According to EN 60947-5-2) DC-13 (According to EN 60947-5-2) Current consumption, sender  ≤ 30 mA, without load. At $U_B = 24 \text{ V}$ < 50 mA $^2$ )  Protection class  III  Push-pull: PNP/NPN  Switching mode Signal voltage PNP HIGH/LOW Output current $I_{max}$ .  Circuit protection outputs  Current consumption, receiver  ≤ 30 mA, without load. At $U_B = 24 \text{ V}$ < 50 mA $^2$ )  Equation (Complementary)  Push-pull: PNP/NPN  Light/dark switching Approx. $U_B - 2.5 \text{ V} / 0 \text{ V}$ Approx. $U_B - 2.5  $
Current consumption, sender  \$\frac{1}{2}\$ (According to EN 60947-5-2) \$\frac{2}{30}\$ mA, without load. At \$U_B = 24\$ V \$\frac{50}{60}\$ mA\$ \frac{2}{2}\$  Current consumption, receiver  \$\frac{2}{50}\$ mA\$ and without load. At \$U_B = 24\$ V \$\frac{50}{60}\$ mA\$ and \frac{2}{2}\$  Protection class  III  Number  Type  Type  Switching mode  Signal voltage PNP HIGH/LOW  Signal voltage NPN HIGH/LOW  Output current \$I_{max}\$.  Circuit protection outputs  PC-13 (According to EN 60947-5-2)  \$\frac{20}{50}\$ mA\$ us thout load. At \$U_B = 24\$ V \$\frac{20}{50}\$ mA\$  Publication (An UB) is a constant to the constant t
Current consumption, receiver $\leq 30 \text{ mA}$ , without load. At $U_B = 24 \text{ V}$ $< 50 \text{ mA}^{2}$ Protection class  Digital output  Number Type Push-pull: PNP/NPN  Switching mode Light/dark switching  Signal voltage PNP HIGH/LOW Approx. $U_B$ -2.5 V / 0 V  Signal voltage NPN HIGH/LOW Approx. $U_B$ / 2.5 V  Output current $I_{max}$ .  Circuit protection outputs Reverse polarity protected
Protection class III  Digital output  Number 2 (Complementary)  Type Push-pull: PNP/NPN  Switching mode Light/dark switching  Signal voltage PNP HIGH/LOW Approx. $U_B$ -2.5 V / 0 V  Signal voltage NPN HIGH/LOW Approx. $U_B$ / < 2.5 V  Output current $I_{max}$ . $\leq 100 \text{ mA}$ Circuit protection outputs Reverse polarity protected
Digital output         Number       2 (Complementary)         Type       Push-pull: PNP/NPN         Switching mode       Light/dark switching         Signal voltage PNP HIGH/LOW       Approx. $U_B$ -2.5 V / 0 V         Signal voltage NPN HIGH/LOW       Approx. $U_B$ / < 2.5 V         Output current $I_{max}$ .       ≤ 100 mA         Circuit protection outputs       Reverse polarity protected
Number Type Push-pull: PNP/NPN Switching mode Light/dark switching Signal voltage PNP HIGH/LOW Approx. $U_B$ -2.5 V / 0 V Signal voltage NPN HIGH/LOW Approx. $U_B$ / < 2.5 V Output current $I_{max}$ . Circuit protection outputs Reverse polarity protected
Type Switching mode Light/dark switching  Signal voltage PNP HIGH/LOW Approx. $U_{B}$ -2.5 V / 0 V  Signal voltage NPN HIGH/LOW Approx. $U_{B}$ / < 2.5 V  Output current $I_{max}$ . $\leq$ 100 mA  Circuit protection outputs Reverse polarity protected
Switching mode Light/dark switching Signal voltage PNP HIGH/LOW Approx. $U_B$ -2.5 V / 0 V Signal voltage NPN HIGH/LOW Approx. $U_B$ / < 2.5 V Output current $I_{max}$ . $\leq$ 100 mA Reverse polarity protected
Signal voltage PNP HIGH/LOW Approx. $U_{B}$ -2.5 V / 0 V Signal voltage NPN HIGH/LOW Approx. $U_{B}$ / < 2.5 V Output current $I_{max}$ . $\leq$ 100 mA Reverse polarity protected
Signal voltage NPN HIGH/LOW  Output current $I_{max}$ . $\leq 100 \text{ mA}$ Circuit protection outputs  Reverse polarity protected
Output current I <sub>max.</sub> ≤ 100 mA  Circuit protection outputs  Reverse polarity protected
Circuit protection outputs Reverse polarity protected
Overcurrent and short-circuit protected
Response time $\leq 500 \ \mu s^{3)}$
Repeatability (response time) 150 µs
Switching frequency 1,000 Hz <sup>4)</sup>
Pin/Wire assignment, sender
Pin 6 function/gray (GY) Test at 0 V
Pin/Wire assignment, receiver
Function of pin 4/black (BK) Digital output, light switching, object present $\rightarrow$ output Q <sub>L1</sub> LOW <sup>5)</sup>
Pin 5 function/white (WH) Digital output, dark switching, object present $\rightarrow$ output $\bar{Q}_{L1}$ HIGH

<sup>&</sup>lt;sup>2)</sup> 10 V DC ... 16 V DC, without load.
<sup>3)</sup> Signal transit time with resistive load in switching mode.

<sup>&</sup>lt;sup>4)</sup> With light/dark ratio 1:1.

<sup>5)</sup> This switching output must not be connected to another output.

#### Mechanics

Housing	Rectangular
Dimensions (W x H x D)	20 mm x 55.7 mm x 42 mm
Connection	Cable with Q6 male connector, 6-pin, DC-coded, 298 mm
Connection detail	
Deep-freeze property	Do not bend below 0 °C
Conductor size	0.14 mm <sup>2</sup>
Cable diameter	Ø 4.8 mm
Length of cable (L)	270 mm
Bending radius	For flexible use > 12 x cable diameter
Bending cycles	1,000,000
Material	
Housing	Plastic, VISTAL®
Front screen	Plastic, PMMA
Cable	Plastic, PVC
Male connector	Plastic, VISTAL®
Weight	Approx. 140 g
Maximum tightening torque of the fixing screws	1.3 Nm

#### Ambient data

Enclosure rating	IP65 (EN 60529)
Ambient operating temperature	-40 °C +60 °C
Ambient temperature, storage	-40 °C +75 °C
Shock resistance	$50$ g, $11$ ms (25 positive and 25 negative shocks per axis, for X, Y, Z axes, $150$ shocks in total (EN60068-2-27)) $50$ g, 6 ms (5,000 positive and 5,000 negative shocks per axis, for X, Y, Z axes, $30,\!000$ shocks in total (EN60068-2-27))
Vibration resistance	10 Hz 2,000 Hz (Amplitude 0.5 mm / 10 g, 20 sweeps per axis, for X, Y, Z axes, 1 octave/min, (EN60068-2-6))
Air humidity	35 % 95 %, relative humidity (no condensation)
Electromagnetic compatibility (EMC)	EN 60947-5-2
UL File No.	NRKH.E181493 & NRKH7.E181493

#### Certificates

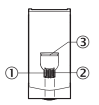
EU declaration of conformity	✓
UK declaration of conformity	✓
ACMA declaration of conformity	✓
Moroccan declaration of conformity	✓
China RoHS	✓
ECOLAB certificate	✓
cULus certificate	✓
IO-Link certificate	✓
Photobiological safety (DIN EN 62471) certificate	<b>✓</b>

## Information according to Art. 3 of Data Act (Regulation EU 2023/2854)

#### Classifications

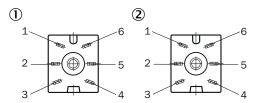
ECLASS 5.0	27270901
ECLASS 5.1.4	27270901
ECLASS 6.0	27270901
ECLASS 6.2	27270901
ECLASS 7.0	27270901
ECLASS 8.0	27270901
ECLASS 8.1	27270901
ECLASS 9.0	27270901
ECLASS 10.0	27270901
ECLASS 11.0	27270901
ECLASS 12.0	27270901
ETIM 5.0	EC002716
ETIM 6.0	EC002716
ETIM 7.0	EC002716
ETIM 8.0	EC002716
UNSPSC 16.0901	39121528

## display and adjustment elements



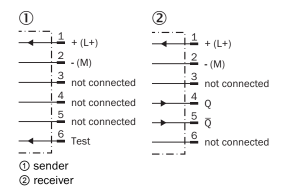
- ① LED indicator green
- ② LED indicator yellow
- 3 LED blue

## Connection type Cubic connector, 6-pin

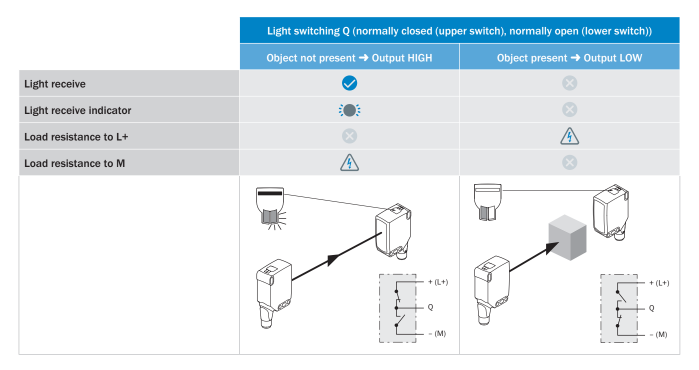


- ① sender
- 2 receiver

#### Connection diagram Cd-075



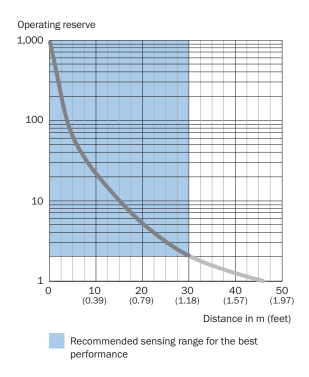
#### Truth table Push-pull: PNP/NPN - light switching Q



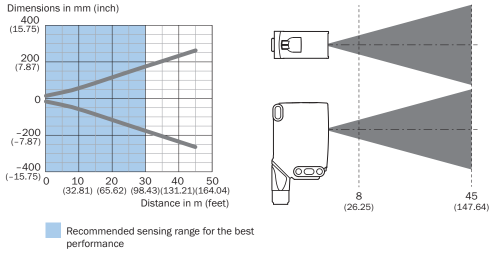
## Truth table Push-pull: PNP/NPN – dark switching $\bar{Q}$

	Dark switching $\overline{\mathbb{Q}}$ (normally open (upper switch), normally closed (lower switch))		
	Object not present → Output LOW	Object present → Output HIGH	
Light receive			
Light receive indicator	<b>:</b> • • • • • • • • • • • • • • • • • • •		
Load resistance to L+	A		
Load resistance to M		A	
	+ (L+) \( \overline{\text{Q}} \) \( \overline{\text{Q}} \) \( - (M) \)	+ (L+) Q	

#### Characteristic curve WSE16P-xxxxx1xx, WSE16I-xxxxx1xx

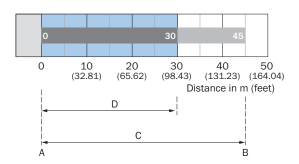


#### Light spot size Visible red light



WSE16P-xxxxx1xx

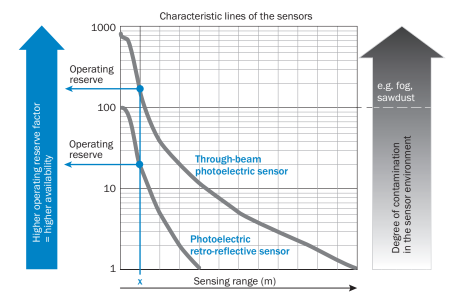
## Sensing range diagram WSE16P-xxxxx1xx, WSE16I-xxxxx1xx



Recommended sensing range for the best performance

Α	Sensing range min. in m
В	Sensing range max. in m
С	Maximum distance range from receiver to sender
D	Recommended distance range from receiver to sender

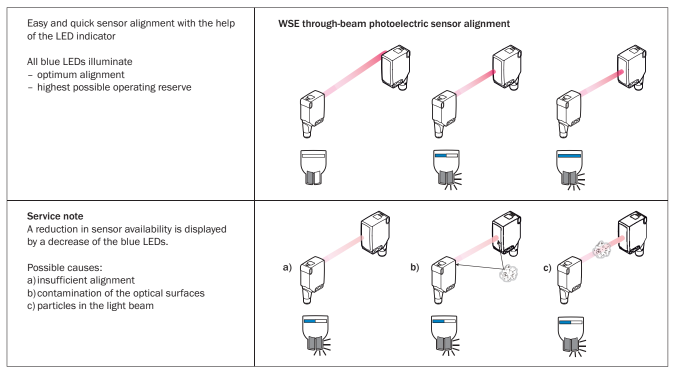
#### **Functions Operation note**



At a sensing range of "x" the photoelectric retro-reflective and through-beam photoelectric sensors have different operating reserves (see blue arrow). The higher the operating reserve factor, the better the sensor can compensate the contamination in the air or in the light beam and on the optical surfaces (front screen, reflector), i.e. the sensor has the maximum availablity, otherwise the sensor switches due to pollution although there is no object in the path of the light beam.

#### **Functions Operation note**

#### BluePilot: Blue indicator LEDs with double benefits



#### Recommended accessories

Other models and accessories → www.sick.com/W16

	Brief description	Туре	part no.
connectors ar	nd cables		
	Connection type head A: Female connector, 6-pin, angled, DC-coded Connection type head B: Flying leads Signal type: Sensor/actuator cable Cable: 2 m, PVC Description: Sensor/actuator cable, unshielded	DOL-1306-W02M	6030217
Mounting syst	tems		
	<ul> <li>Description: Mounting bracket with articulated arm</li> <li>Material: Steel</li> <li>Details: Steel, zinc coated</li> <li>Items supplied: Mounting hardware included</li> <li>Suitable for: W16, W26, W11, W12, W23, W27, Dx50, W280, G10</li> </ul>	BEF-WN-MULTI2	2093945
	<ul> <li>Description: Plate N02 for universal clamp bracket</li> <li>Material: Steel, zinc diecast</li> <li>Details: Zinc plated steel (sheet), Zinc die cast (clamping bracket)</li> <li>Items supplied: Universal clamp (5322626), mounting hardware</li> <li>Usable for: W4S-3 Glass, W10, W4SLG-3, W4S-3 Inox, W4S-3 Inox Glass, W9, W11-2, W12-3, W12-2 Laser, W12G, W12 Teflon, W16, W250, W250-2, PowerProx, W11G-2, TranspaTect, WTT12, UC12, P250, G6 Inox, W4S, W4SL-3V, W4SLG-3V, W4SL-3H</li> </ul>	BEF-KHS-N02	2051608
	Description: Mounting bracket, large     Material: Stainless steel     Details: Stainless steel     Items supplied: Mounting hardware included     Suitable for: W11-2, W12-3, W16	BEF-WG-W12	2013942
Y	Description: Adapter for mounting W16 sensors in existing W14-2/W18-3 installations or L25 sensors in existing L28 installations     Material: Plastic     Details: Plastic     Items supplied: Fastening screws included	BEF-AP-W16	2095677

## SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

## **WORLDWIDE PRESENCE:**

Contacts and other locations -www.sick.com

