

SICK Sensor Intelligence.

**SMALL PHOTOELECTRIC SENSORS** 

SMALL PHOTOELECTRIC SENSORS



#### Ordering information

Туре	Part no.
WSE16P-39112100ZZZ	1102908

fer Other models and accessories -> www.sick.com/W16



#### Detailed technical data

#### Features

Sensing range         0           Sensing range main         0           Sensing range main         45           Maximum distance range form receiver barder (operating reserve)         0           Recommended distance range form receiver barder (operating reserve)         0           Recommended sensing range for the best parformane         0           Pinotint LED         0           Shape of light som fayer bird bast partor birds par	Functional principle	Through-beam photoelectric sensor
Sensing range may45 mMaximum distance range from receiver sender (operating reserver 2)0 m45 mRecommended distance range from receiver sender (operating reserver 2)0 m30 mRecommended sensing range for the best formance0 m30 mEmitted beam	Sensing range	
Maximum distance range from receiver as sender (operating reserver)0 m 45 mRecommended distance range from receiver as sender (operating reserver)0 m 30 mRecommended sensing range for the best per formane0 m 30 mFinitted beamPinPoint LEDKight sourePinPoint LEDKight spot size (distance range for the emitted beam0 m 30 mMaximum dispersion of the emitted beam around the standardized transmission and (squitt and and custin the emitted beam0 m 30 mKey LED figuresVicita re 423 °C)Kap LED risk group marking5 copus plice 62471:2006, modifiedNormative refere Wave leng6 copus plice 62471:2006, modifiedAdjustment Mexing for the service6 copus plice 62471:2006, modifiedKap LED risk group marking Normative refere Normative refere Normative refere Standardized transmission and (copus plice 62471:2006, modifiedKap LED risk group marking Normative refere Normative refere Normative refere Standardized transmission and (copus plice 62471:2006, modifiedKap LED risk group marking Normative refere Normative refere N	Sensing range min.	0 m
sender (operating reserve 1)Maximum dispersion of the emitted beamFinitted beamom 30 mFinitted beamom 30 mFinitted beamom 30 mFinitted beamPinPoint LEDKight sourePinPoint LEDKight spot size (disperation)00 mm (8 m)Kight spot size (disperation)\$1/-10° (at Ta = +23°C)Kup LED figuresSize (disperation)Kup LED risk group markFice groupKup LED risk group markSize (disperation)Kup LED risk group markSize (disperation)Kup LED risk group markFice groupKup LED risk group markSize (disperation)Kup LED risk group markSize (disperation)Kup LED risk group markFice groupKup LED risk group markSize (disperation)Kup LED risk group mark	Sensing range max.	45 m
Sender (operating reserve 2)Recommended sensing range for the best per formance0 m30 mEmitted beamImited Sensing range for the best per formanceLight sourceinPoint LEDType of lightVisible red lightShape of light source0 non (8 m)Light spotsize (distand)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 figuresExperimentation of the 2000 m (2000	0	0 m 45 m
Formance         Emitted beam         Light source         DiPoint LED         Visible red light         Visible red light         Shape of light         Point-shaped         Light spot size (distance)         Maximum dispersion of the emitted beam around the standardized transmission axis (squint angle)         Key LED figures         Key LED risk group marking         Pree group         LED risk group marking         Free group         Average service lie         Jouton ta Ta = +25 °C         Adjustment         Wirzhon         For activating the test input	0	0 m 30 m
Light sourcePinPoint LEDType of lightVisible red lightShape of light sourcePinPoint Shape of light sourceLight source of light source90 mm (8 mm (		0 m 30 m
Normative referenceSix devaluationKey LED figuresEX 64271:2006. modifiedNormative referenceSix and and area service for the ser	Emitted beam	
Kit with the second s	Light source	PinPoint LED
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)	Type of light	Visible red light
Maximum dispersion of the emitted beam around the standardized transmission axis (squint angle)< +/- 1.0° (at Ta = +23 °C)Key LED figuresNormative reference LED risk group marking Wave lengthEN 62471:2008-09   IEC 62471:2006, modifiedKey LED figuresImage: Standardized transmission axis (squint angle)Adjustment Wire/pinFree groupAdjustment Wire/pinFor activating the test input	Shape of light spot	Point-shaped
around the standardized transmission axis (squint angle)       Image: Squint angle (squint angle)         Key LED figures       Image: Squint angle (squint angle)         Normative reference       EN 62471:2008-09   IEC 62471:2006, modified         LED risk group marking       Free group         Vareage service life       635 nm         Adjustment       Image: Squint angle (squint angle)         Mirch (squint angle)       Sponta state (squint angle)         Yer (squint angle)       Sponta state (squint angle)	Light spot size (distance)	Ø 90 mm (8 m)
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 h at T <sub>a</sub> = +25 °C       Mire/pin     For activating the test input	around the standardized transmission axis	< +/- 1.0° (at Ta = +23 °C)
LED risk group marking     Free group       Wave length     635 nm       Average service life     100,000 h at T <sub>a</sub> = +25 °C       Adjustment     Free group       Wire/pin     For activating the test input	Key LED figures	
Wave length     635 nm       Average service life     100,000 h at T <sub>a</sub> = +25 °C       Adjustment     Vire/pin       Wire/pin     For activating the test input	Normative reference	EN 62471:2008-09   IEC 62471:2006, modified
Average service life     100,000 h at T <sub>a</sub> = +25 °C       Adjustment     Wire/pin       Wire/pin     For activating the test input	LED risk group marking	Free group
Adjustment Wire/pin For activating the test input	Wave length	635 nm
Wire/pin For activating the test input	Average service life	100,000 h at T <sub>a</sub> = +25 °C
	Adjustment	
Indication	Wire/pin	For activating the test input
	Indication	

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LED blue	BluePilot: Alignment aid
LED green	Operating indicator Static on: power on
LED yellow	Status of received light beam Static on: object not present Static off: object present Flashing: Below the 1.5 function reserve
Safety-related parameters	
MTTFD	524 years
DC <sub>avg</sub>	0%
T <sub>M</sub> (mission time)	20 years (EN ISO 13849, rate of use: 60 %)
Electrical data	
Supply voltage U <sub>B</sub>	10 V DC 30 V DC <sup>1)</sup>
Ripple	≤ 5 V <sub>pp</sub>
Usage category	DC-12 (According to EN 60947-5-2) DC-13 (According to EN 60947-5-2)
Current consumption, sender	$\leq$ 30 mA, < 50 mA, without load. At U_B = 24 V $^{2)}$
Current consumption, receiver	$\leq$ 30 mA, $<$ 50 mA, without load. At U_B = 24 V $^{2)}$
Protection class	III
Digital output	
Number	2 (Complementary)
Туре	Push-pull: PNP/NPN
Switching mode	Light/dark switching
Signal voltage PNP HIGH/LOW	Approx. U <sub>B</sub> -2.5 V / 0 V
Signal voltage NPN HIGH/LOW	Approx. $U_B / < 2.5 V$
Output current I <sub>max.</sub>	≤ 100 mA
Circuit protection outputs	Reverse polarity protected Overcurrent and short-circuit protected
Response time	≤ 500 µs <sup>3)</sup>
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 QL1 LOW $^{5)}$
Pin 5 function/white (WH)	Digital output, dark switching, object present $\rightarrow$ output $\bar{Q}_{L1}\text{HIGH}$
<sup>1)</sup> Limit values.	

<sup>2)</sup> 10 V DC ... 16 V DC, without load.

 $^{\rm 3)}$  Signal transit time with resistive load in switching mode.

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

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

#### Mechanical data

#### Housing

Rectangular

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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

#### Classifications

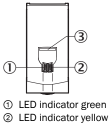
ECLASS 5.0	27270901
ECLASS 5.1.4	27270901
ECLASS 6.0	27270901
ECLASS 6.2	27270901
ECLASS 7.0	27270901
ECLASS 8.0	27270901
ECLASS 8.1	27270901
ECLASS 9.0	27270901
ECLASS 10.0	27270901
ECLASS 11.0	27270901
ECLASS 12.0	27270901
ETIM 5.0	EC002716

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ETIM 6.0	EC002716
ETIM 7.0	EC002716
ETIM 8.0	EC002716
UNSPSC 16.0901	39121528

#### Adjustments

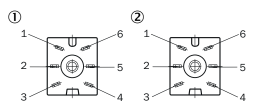
Display and adjustment elements



③ LED blue

#### Connection type

Cubic connector, 6-pin

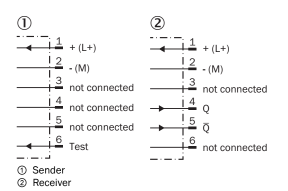




② Receiver

#### **Connection diagram**

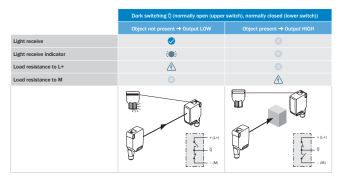
Cd-075



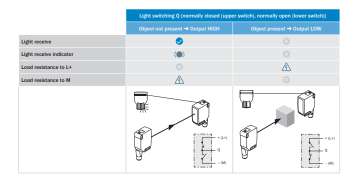
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#### Truth table

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

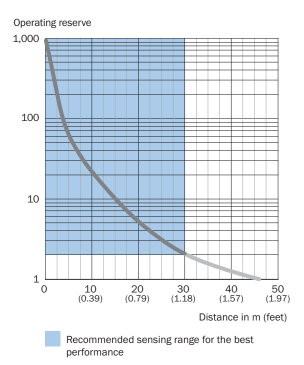


Push-pull: PNP/NPN - light switching Q



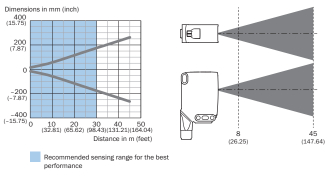
#### Characteristic curve

WSE16P-xxxxx1xx, WSE16I-xxxxx1xx



#### Light spot size

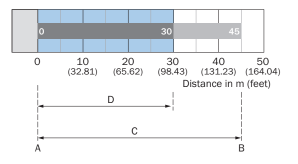
Visible red light



WSE16P-xxxxx1xx

#### Sensing range diagram

#### WSE16P-xxxxx1xx, WSE16I-xxxxx1xx



Recommended sensing range for the best performance

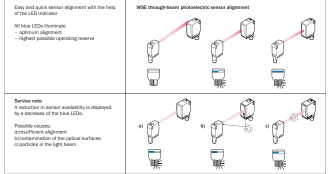
- A Sensing range min. in m
- B Sensing range max. in m
- C Maximum distance range from receiver to sender
- D Recommended distance range from receiver to sender

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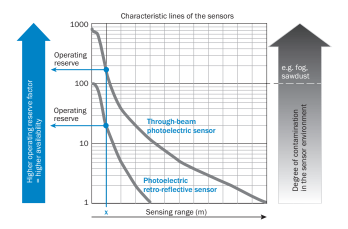
#### **Functions**

#### Operation note

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



#### 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 availability, otherwise the sensor switches due to pollution although there is no object in the path of the light beam.

#### **Recommended accessories**

Other models and accessories -> www.sick.com/W16

	Brief description	Туре	Part no.
Universal bar clamp systems			
P	Plate N02 for universal clamp bracket, Zinc plated steel (sheet), Zinc die cast (clamping bracket), Universal clamp (5322626), mounting hardware	BEF-KHS-N02	2051608
Mounting brackets and plates			
ų T	Adapter for mounting W16 sensors in existing W14-2/W18-3 installations or L25 sensors in existing L28 installations, plastic, fastening screws included	BEF-AP-W16	2095677

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	Brief description	Туре	Part no.
Others			
	<ul> <li>Connection type head A: Female connector, 6-pin, angled, DC-coded</li> <li>Connection type head B: Flying leads</li> <li>Signal type: Sensor/actuator cable</li> <li>Cable: 2 m, PVC</li> <li>Description: Sensor/actuator cable, unshielded</li> </ul>	DOL-1306-W02M	6030217

## 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



Online data sheet

