

SICK Sensor Intelligence.

**IMAGE-BASED CODE READERS** 

IMAGE-BASED CODE READERS



### Ordering information

Туре	Part no.
V2D8512R-1MCKEXAL2SXXXX	1134215

Included in delivery: C-mount lens (1), Spacer (1), Optics protection hood (glass) (1), VI83I-WH3031H0 (1), V2D8512R-1M-CXXXALOSXXXX (1)

Product is supplied fully assembled. See individual components for further technical data

Other models and accessories -> www.sick.com/Lector85x



#### Detailed technical data

#### Features

Application	Indoor area
Variant	Complete device
Optical focus	Adjustable focus (manually)
Sensor	CMOS matrix sensor, grayscale values
Sensor resolution	4,096 px x 3,008 px (12 Mpixel)
Illumination	Integrated
Illumination color	White, LED, Visible,
Anzahl LED	32
Aperture angle	31°, illumination
LED class	Risk group 1 (low risk) according to EC 62471-1: 2006-07 / EN 62471-1: 2008-09
Feedback spot	LED, Visible, green, 525 nm, ± 15 nm LED, Visible, Red, 645 nm, ± 15 nm
Alignment aid	Laser, Red, 630 nm 680 nm
Laser class	1, complies with 21 CFR 1040.10 except for the conformance according to "Laser Notice No. 56" from May 8, 2019 (EN 60825-1:2014+A11:2021, IEC 60825-1:2014)
Lens	C-mount
Optical format	1″
Focal length	25 mm
Aperture	1.8 22
Scanning frequency	15 Hz, With resolution of 12 megapixels
Code resolution	≥ 0.1 mm <sup>1)</sup>
Working range	500 mm 3,000 mm (depends on lens used)

 $^{\mbox{1)}}$  Depends on lens used.

IMAGE-BASED CODE READERS

### Mechanics/electronics

Connection type	1 x M12,17-pin male connector, A-coded (power, CAN, serial interface, I/O) 1 x M12, 5-pin male connector, A-coded (power, CAN) 3 x M12, 8-pin female connector, X-coded (Gigabit Ethernet)
Supply voltage	24 V DC, ± 20 % <sup>1)</sup>
Power consumption	Typ. 24 W
Current consumption	Max. 2 A
Housing material	Aluminum die cast
Housing color	Anthracite gray (RAL 7016)
Window material	Glass
Enclosure rating	IP65 (IEC 60529:2013 +C1:2013 +C2:2015 +AMD2 C1:2019, EN 60529:1991 +A1:2010 +A2:2013 +AC:2019-02)
Electrical safety	EN 61010:2010 / EN 61010-1:2010/A1:2019/AC:2019-04
Weight	640 g, without lens and connection cables
Dimensions (L x W x H)	143.4 mm x 90 mm x 46 mm
MTBF	100,000 h

 $^{1)}$  Voltage source in accordance with ES1 (EN 62368-1) or SELV (EN 60950-1).

#### Performance

Readable code structures	1D codes, 2D codes, Stacked
Bar code types	GS1-128 / EAN 128, UPC / GTIN / EAN, Interleaved 2 of 5, Code 39, Code 128, Codabar, Code 93
2D code types	Data Matrix ECC200, MaxiCode, QR code, Aztec
Stacked code types	PDF417

### Interfaces

Ethernet	✓ (3), TCP/IP
Function	Data interface (read result output), service interface, FTP (image transmission)
Data transmission rate	10/100/1,000 Mbit/s, MAC address (device-specific), see type label
CAN	✓
Function	Data interface (read result output), Trigger interface
Data transmission rate	500 kbit/s
Serial	✓, RS-232, RS-422
Data transmission rate	1.2 kBaud 115.2 kBaud
USB	✓, USB 2.0
Function	Service interface (accessing the web server)
Data transmission rate	480 Mbit/s
Digital inputs	2 ("Sensor 1", "Sensor 2", insulated, encoder input, external trigger)
Configurable digital inputs/outputs	
X1	3 ("DIO 4", "DIO 5", "DIO 6")
Reading pulse	Digital inputs, CAN, auto pulse
Optical indicators	12 LEDs (10 x status displays, 2 x feedback spot)
Operator interfaces	Web server

<sup>1)</sup> Memory card is available as an optional accessory. To ensure that the memory card functions reliably, only use card types (industrial standard) approved by SICK. Other functions are available upon request.

IMAGE-BASED CODE READERS

Configuration software	SOPASair
Memory card slot	Micro SD memory card (not included with delivery) <sup>1)</sup>
Parameter cloning	Micro SD memory card Control software
Data storage and retrieval	Image and data storage via external FTP
EncoderFrequency	Max. 50 kHz
External illumination control	Via digital output (max. 24 V trigger)

 $^{(1)}$  Memory card is available as an optional accessory. To ensure that the memory card functions reliably, only use card types (industrial standard) approved by SICK. Other functions are available upon request.

#### Ambient data

Electromagnetic compatibility (EMC)	
Interference resistance	IEC 61000-6-2:2016 / EN IEC 61000-6-2:2019
Interference emission	IEC 61000-6-4:2018 / EN IEC 61000-6-4:2019
Vibration resistance	EN 60068-2-6:2007, EN 60068-2-64:2019
Shock resistance	EN 60068-2-27:2008
Ambient operating temperature	0 °C +50 °C <sup>1)</sup>
Storage temperature	-20 °C +70 °C
Permissible relative humidity	≤ 90 %, Non-condensing
Ambient light immunity	2,000 lx, on code
Contamination rating	2 (EN 61010-1)
Altitude (above sea level)	< 5,000 m

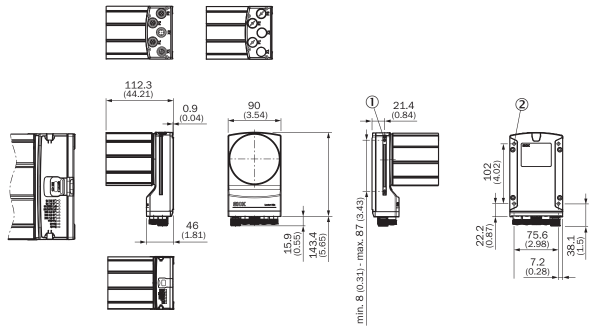
<sup>1)</sup> If the ambient operating temperature will be  $\geq$  45 °C, ensure adequate heat dissipation when mounting the device.

Classifications

ECLASS 5.0	27280103
ECLASS 5.1.4	27280103
ECLASS 6.0	27280103
ECLASS 6.2	27280103
ECLASS 7.0	27280103
ECLASS 8.0	27280103
ECLASS 8.1	27280103
ECLASS 9.0	27280103
ECLASS 10.0	27280103
ECLASS 11.0	27280103
ECLASS 12.0	27280103
ETIM 5.0	EC002550
ETIM 6.0	EC002550
ETIM 7.0	EC002999
ETIM 8.0	EC002999
UNSPSC 16.0901	43211701

IMAGE-BASED CODE READERS

Dimensional drawing (Dimensions in mm (inch))



0 2 M5 sliding nuts; 5.5 mm deep; pivoting; as an alternative method of mounting the product

2 4 tapped blind holes, M5, 5.5 mm deep for mounting the product

### Field of view

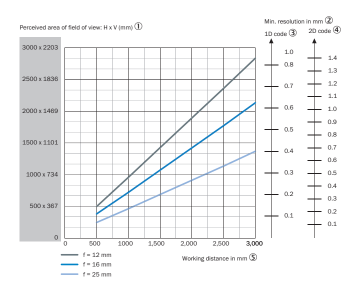


IMAGE-BASED CODE READERS

### **Selection Guide**

V2D8512R, focal length: 25mm

FIELD OF VIEW			
V2D8512R-xxxxxxxxx, focal le	ength: 25 mm		
0.500	(P 180 (P 1004 (P 1004 (P 1004		
<ol> <li>Working distance in mm</li> <li>Perceived field of view are:</li> <li>Perceived field of view are:</li> </ol>	a: vertical (mm)		
Working distance in mm     Perceived field of view are:     Perceived field of view are:	a: horizontal (mm) a: vertical (mm)	Vertical (mm)	
Working distance in mm     Perceived field of view are:     Perceived field of view are:     Table 21: Perceived field of view a	a: horizontal (mm) a: vertical (mm) vrea	Vertical (mm) 180	
Working distance in mm     Perceived field of view are:     Perceived field of view are:     Table 21: Perceived field of view a Working distance (mm)	a: horizontal (mm) a: vertical (mm) vrea Horizontal (mm)		
Working distance in mm     Perceived field of view are:     Perceived field of view are:     Table 21: Perceived field of view a Working distance (mm)     500	a: horizontal (mm) a: vertical (mm) brea Horizontal (mm) 245	180	
Working distance in mm     Perceived field of view are     Perceived field of view are     Table 21: Perceived field of view a Working distance (mm)     500	a: horizontal (mm) a: vertical (mm) /rea Horizontal (mm) 245 470	180 345	
Working distance in mm     Perceived field of view are     Perceived field of view are     Table 21: Perceived field of view a     Working distance (mm)     500     1500	a: horizontal (mm) a: vertical (mm) rea 245 470 664	180 345 510	

Table 22: Minimum resolution			
Working distance (mm)	1D code (mm)	2D code (mm)	
500	0.07	0.12	
1000	0.14	0.22	
1500	0.20	0.34	
2000	0.27	0.44	
2500	0.33	0.56	
3000	0.40	0.66	

### **Recommended services**

Additional services → www.sick.com/Lector85x

	Туре	Part no.
Performance check		
<ul> <li>Product area: Image-based code readers</li> <li>Range of services: Inspection of defined functions, e.g., reading performance</li> <li>Duration: Additional work will be invoiced separately</li> </ul>	Performance check Lector	1608207
Maintenance		
<ul> <li>Product area: Image-based code readers</li> <li>Range of services: Inspection, analysis and restoring of defined functions, Inspection and adaptation of previously defined functions of possible Lector6xx illumination, code configuration, trigger and digital inputs, interfaces and digital outputs as well as data processing</li> <li>Duration: Additional work will be invoiced separately</li> </ul>	Maintenance Lector	1611421

IMAGE-BASED CODE READERS

	Туре	Part no.
Commissioning		
<ul> <li>Product area: Image-based code readers</li> <li>Range of services: Inspection of connection, fine adjustment, optimization of parameters of SICK product as well as tests, Set-up of previously defined functions of possible illumination, code configuration, trigger and digital inputs, interfaces and digital outputs as well as data processing</li> <li>Duration: Additional work will be invoiced separately</li> </ul>	Commissioning Lector	1608206

# 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

