

SICK Sensor Intelligence.

**IMAGE-BASED CODE READERS** 

IMAGE-BASED CODE READERS



#### Ordering information

| Туре                    | Part no. |
|-------------------------|----------|
| V2D8512R-1MCIDXAF2SXXXX | 1139825  |

Included in delivery: C-mount lens (1), Spacer (1), Optics protection hood (glass) (1), V2D8512R-1MCXXXAF0SXXXX (1), V183I-WH3047H0 (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     | 47°, 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<br>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       | 16 mm                                                                                                                                                       |
| Aperture           | 1.8 16                                                                                                                                                      |
| 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)<br>1 x M12, 5-pin female connector, A-coded (power, external illumination, I/O)<br>2<br>1 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).

#### Safety-related parameters

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

#### Interfaces

| Ethernet               | ✓, TCP/IP                                                                        |
|------------------------|----------------------------------------------------------------------------------|
| Function               | Data interface (read result output), service interface, FTP (image transmission) |
| Data transmission rate | e 10/100/1,000 Mbit/s, MAC address (device-specific), see type label             |
| EtherNet/IP™           | ✓ (2)                                                                            |
| Function               | Data interface (read result output), Trigger interface                           |
| Data transmission rate | e 10/100 MBit/s                                                                  |
| CAN                    | 1                                                                                |
| Function               | Data interface (read result output), Trigger interface                           |
| Data transmission rate | e 500 kbit/s                                                                     |
| Serial                 | ✓, RS-232, RS-422                                                                |
| Data transmission rate | e 1.2 kBaud 115.2 kBaud                                                          |
| USB                    | ✓, USB 2.0                                                                       |
| Function               | Service interface (accessing the web server)                                     |
| Data transmission rate | e 480 Mbit/s                                                                     |

<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

| Ata interface (read result output), Trigger interface       Data transmission rate       10/100 MBit/s       Fieldbus, industrial network       Supported protocol versions       GSDML       According to GSDML specification V2.43       Conformance       Conformance Class B       Network management       Switch properties       20 port real-time switch compliant with IEEE 802       Port properties       100 Base-TX, auto-negotiation, auto-crossover (MDIX), auto-polarity       Network management       Switch properties       100 Base-TX, auto-negotiation, auto-crossover (MDIX), auto-polarity       Net load class III in accordance with security level 1 test       Digital inputs       2 ("Sensor 1", "Sensor 2", insulated, encoder input, external trigger)       2 ("Sensor 1", "Sensor 2", insulated, sensor 2", insu                                                                                                                                                                                                                                                                                                          |                                     |                                                                        |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|------------------------------------------------------------------------|
| Data transmission rateJ0/100 MBit/sFieldbus, industrial networkPOFINET specification V2.43Supported protocol versionsGSDMLGSDMLCoording to GSDML specification V2.43ConformanceConformanceConformanceSMP, MIB-2, LLDP, MRP client supportSwitch propertis2 port real-time switch compliant with IEEE 802Port propertis100Base-TX, auto-negotiation, auto-crossover (MDIX), auto-polarityNetwork managementNet load class III in accordance with security level 1 testDigital inputsCensor 1°, "Sensor 2°, insulated, encoder input, external trigger)Configurable digital inputs/outputs3 ("DIO 4°, "DIO 5°, "DIO 6°)Reading pulseDigital inputs, CAN, auto pulseOperator interfacesSDPASairConfiguration softwareSOPASairMemory card slotMicro SD memory card (not included with delivery) <sup>1)</sup> Parameter cloningMicro SD memory cardDita storage and retrievalIngae nd data storage via external FTPEncoderFrequencyMicro SD Hz                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | PROFINET                            | ✓ (2)                                                                  |
| Fieldbus, industrial networkPROFINET specification V2.43Supported protocol versionsPROFINET specification V2.43GSDMIAccording to GSDML specification V2.43Conformance Class BOnformance Class BNetwork managemeSMP, MIB-2, LLDP, MRP client supportSwitch properti2 port real-time switch compliant with IEEE 802Ortorance Class II in accordance with security level 1 testDigital inputsC (Sensor 1", Sensor 2", insulated, encoder input, external trigger)Configurable digital functionsG (JDI 4", DID 5", DID 6")Reading pulseG (JDI 4", DID 5", DID 6")Optical indicatorsG (JDI 4", DID 5", DID 6")Optical indicators <th>Function</th> <td>Data interface (read result output), Trigger interface</td>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Function                            | Data interface (read result output), Trigger interface                 |
| Supported protocol versionsPROFINET specification V2.43GSDMIAccording to GSDML specification V2.43ConformanceSinder GGSDML specification V2.43ConformanceSinder GGSDML specification V2.43Network managemeSinder GGSDML Specification V2.43Solted ProtoreSinder Sinder | Data transmission rate              | 10/100 MBit/s                                                          |
| GSDMLAccording to GSDML specification V2.43ConformanceConformance Class BNetwork managemeSNMP, MIB-2, LLDP, MRP client supportSwitch propertie2 port real-time switch compliant with IEEE 802Object100BaceTX, auto-negotiation, auto-crossover (MDIX), auto-polarityNetworkNetwork managemeNetwork100BaceTX, auto-negotiation, auto-crossover (MDIX), auto-polarityNetioad(Sesser 1, "Sensor 2", insulated, encoder input, external trigger)Orfigurable digital inputs/outputs(Sesser 1, "Sensor 2", insulated, encoder input, external trigger)Netioad class III in accordance with security level 1 testOpfical influets/outputs3 (JOI 04, ", DIO 5", DIO 6")Reading pulseDigital inputs, CAN, auto pulseOptical indicatorsSICH2Operator interfacesSoPASairMemory card slotSicos Demony card (not included with delivery) <sup>1</sup> )Parameter cloningMicro SD memory cardData storage and retrievalMica addat storage via external FTPEncodeFFrequencyMica So Hz                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Fieldbus, industrial network        |                                                                        |
| Conformance       Conformance Class B         Network management       SNMP, MIB-2, LLDP, MRP client support         Switch properties       2 port real-time switch compliant with IEEE 802         Port properties       100Base-TX, auto-negotiation, auto-crossover (MDIX), auto-polarity         Net load       Net load class III in accordance with security level 1 test         Digital inputs       2 ("Sensor 1", "Sensor 2", insulated, encoder input, external trigger)         Configurable digital inputs/outputs       3 (.DIO 4",DIO 5",DIO 6")         Reading pulse       Digital inputs, CAN, auto pulse         Opficial indicators       12 LEDs (10 x status displays, 2 x feedback spot)         Operator interfaces       SoPASair         Reading pulse       Sinco SD memory card (not included with delivery) <sup>1</sup> )         Memory card slot       Micro SD memory card (not included with delivery) <sup>1</sup> )         Parameter cloning       Micro SD memory card (not secternal FTP         Data storage and retrieval       Mage and data storage via external FTP         Brance Frequency       Micro SD kHz                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Supported protocol versions         | PROFINET specification V2.43                                           |
| Network managementSNMP, MIB-2, LLDP, MRP client supportSwitch properties2 port real-time switch compliant with IEEE 802Port properties100Base-TX, auto-negotiation, auto-crossover (MDIX), auto-polarityNet loadNet load class III in accordance with security level 1 testDigital inputs2 ("Sensor 1", "Sensor 2", insulated, encoder input, external trigger)Configurable digital inputs/outputs3 ("DIO 4", "DIO 5", "DIO 6")Reading pulseDigital inputs, CAN, auto pulseOptical indicators12 LEDs (10 x status displays, 2 x feedback spot)Optical indicatorsSOPAsairRemory card slotKicro SD memory card (not included with delivery) <sup>1</sup> )Parameter cloningMicro SD memory cardDiat storage and retrievalInage and data storage via external FTPEncoderFrequencyMax 50 KHZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | GSDML                               | According to GSDML specification V2.43                                 |
| Switch properties2 port real-time switch compliant with IEEE 802Dort properties100Base-TX, auto-negotiation, auto-crossover (MDIX), auto-polarityNet loadNet load class III in accordance with security level 1 testDigital inputs2 ("Sensor 1", "Sensor 2", insulated, encoder input, external trigger)Configurable digital inputs/outputs3 ("DIO 4", "DIO 5", "DIO 6")Reading pulseDigital inputs, CAN, auto pulseOptical indicators12 LEDs (10 x status displays, 2 x feedback spot)Operator interfacesWeb serverConfiguration softwareSoPASairMemory card slotMicro SD memory card (not included with delivery) <sup>1)</sup> Parameter cloningMicro SD memory card<br>control softwareData storage and retrievalImage and data storage via external FTPMax. 50 kHzMax 50 kHz                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Conformance                         | Conformance Class B                                                    |
| Port properties       100Base-TX, auto-negotiation, auto-crossover (MDIX), auto-polarity         Notional       Notional construction         Digital inputs       2 (Sensor 1", "Sensor 2", insulated, encoder input, external trigger)         Configurable digital inputs/outputs       3 ("DIO 4", "DIO 5", "DIO 6")         Reading pulse       Digital inputs, CAN, auto pulse         Optical indicators       0 (Sensor 1)         Operator interfaces       SoPASair         Memory card slot       SoPASair         Parameter cloning       Micro SD memory card (not included with delivery) <sup>1</sup> )         Data storage and retrieval       Inage and data storage via external FTP         Max, SO kHz       Micro SD Harding Via Sensor Se                                                                                                                                                                                                                            | Network management                  | SNMP, MIB-2, LLDP, MRP client support                                  |
| Net load       Net load class III in accordance with security level 1 test         Digital inputs       2 ("Sensor 1", "Sensor 2", insulated, encoder input, external trigger)         Configurable digital inputs/outputs       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         Configuration software       SOPASair         Memory card slot       Micro SD memory card (not included with delivery) <sup>1</sup> )         Parameter cloning       Micro SD memory card         Didat storage and retrieval       Image and data storage via external FTP         Max. 50 KHz       Max. 50 KHz                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Switch properties                   | 2 port real-time switch compliant with IEEE 802                        |
| Digital inputs       2 ("Sensor 1", "Sensor 2", insulated, encoder input, external trigger)         Configurable digital inputs/outputs       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         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         Max. 50 KHz       Max. 50 KHz                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Port properties                     | 100Base-TX, auto-negotiation, auto-crossover (MDIX), auto-polarity     |
| Configurable digital inputs/outputsXiS ("DIO 4", "DIO 5", "DIO 6")Keading pulseDigital inputs, CAN, auto pulseOptical indicators12 LEDs (10 x status displays, 2 x feedback spot)Operator interfacesWeb serverConfiguration softwareSOPASairMemory card slotMicro SD memory card (not included with delivery) <sup>1</sup> )Parameter cloningMicro SD memory cardData storage and retrievalImage and data storage via external FTPKan SO kHzMax. 50 kHz                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Net load                            | Net load class III in accordance with security level 1 test            |
| Keading pulse3 ("DIO 4", "DIO 5", "DIO 6")Reading pulseDigital inputs, CAN, auto pulseOptical indicators12 LEDs (10 x status displays, 2 x feedback spot)Operator interfacesWeb serverConfiguration softwareSOPASairMemory card slotMicro SD memory card (not included with delivery) <sup>1)</sup> Parameter cloningMicro SD memory cardData storage and retrievalImage and data storage via external FTPKenderFrequencyMax. 50 kHz                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Digital inputs                      | 2 ("Sensor 1", "Sensor 2", insulated, encoder input, external trigger) |
| Reading pulseDigital inputs, CAN, auto pulseOptical indicators12 LEDs (10 x status displays, 2 x feedback spot)Operator interfacesWeb serverConfiguration softwareSOPASairMemory card slotMicro SD memory card (not included with delivery) <sup>1</sup> )Parameter cloningMicro SD memory card (not included with delivery) <sup>1</sup> )Data storage and retrievalImage and data storage via external FTPEncoderFrequencyMax. 50 kHz                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Configurable digital inputs/outputs |                                                                        |
| Optical indicators12 LEDs (10 x status displays, 2 x feedback spot)Operator interfacesWeb serverConfiguration softwareSOPASairMemory card slotMicro SD memory card (not included with delivery) <sup>1</sup> )Parameter cloningMicro SD memory card<br>Control softwareData storage and retrievalImage and data storage via external FTPEncoderFrequencyMax. 50 kHz                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | X1                                  | 3 ("DIO 4", "DIO 5", "DIO 6")                                          |
| Operator interfacesWeb serverConfiguration softwareSOPASairMemory card slotMicro SD memory card (not included with delivery) 1)Parameter cloningMicro SD memory card Control softwareData storage and retrievalImage and data storage via external FTPEncoderFrequencyMax. 50 kHz                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Reading pulse                       | Digital inputs, CAN, auto pulse                                        |
| Configuration softwareSOPASairMemory card slotMicro SD memory card (not included with delivery) <sup>1</sup> )Parameter cloningMicro SD memory card Control softwareData storage and retrievalImage and data storage via external FTPEncoderFrequencyMax. 50 kHz                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Optical indicators                  | 12 LEDs (10 x status displays, 2 x feedback spot)                      |
| Memory card slot     Micro SD memory card (not included with delivery) <sup>1</sup> )       Parameter cloning     Micro SD memory card (not included with delivery) <sup>1</sup> )       Data storage and retrieval     Micro SD memory card Control software       EncoderFrequency     Max. 50 kHz                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Operator interfaces                 | Web server                                                             |
| Parameter cloning     Micro SD memory card<br>Control software       Data storage and retrieval     Image and data storage via external FTP       EncoderFrequency     Max. 50 kHz                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Configuration software              | SOPASair                                                               |
| Data storage and retrieval     Image and data storage via external FTP       EncoderFrequency     Max. 50 kHz                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Memory card slot                    | Micro SD memory card (not included with delivery) <sup>1)</sup>        |
| EncoderFrequency Max. 50 kHz                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Parameter cloning                   |                                                                        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Data storage and retrieval          | Image and data storage via external FTP                                |
| External illumination control         Via digital output (max. 24 V trigger)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | EncoderFrequency                    | Max. 50 kHz                                                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | External illumination control       | Via digital output (max. 24 V trigger)                                 |

<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.

#### 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                                  |

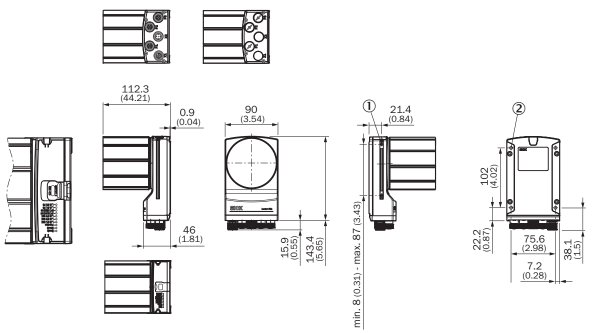
 $^{(1)}$  If the ambient operating temperature will be  $\geq$  45 °C, ensure adequate heat dissipation when mounting the device.

# Classifications 27280103 ECLASS 5.0 27280103 ECLASS 5.1.4 27280103

IMAGE-BASED CODE READERS

| 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 |

### Dimensional drawing (Dimensions in mm (inch))

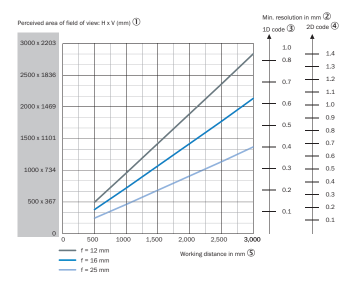


0 2 M5 sliding nuts; 5.5 mm deep; pivoting; as an alternative method of mounting the product

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

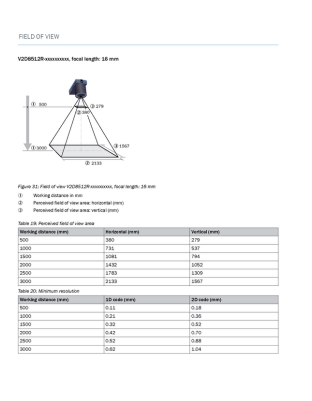
IMAGE-BASED CODE READERS

#### Field of view



#### **Selection Guide**

V2D8512R, focal length: 16mm



#### 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  |
| 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

