# MATRIX 320™

# **COLOUATACO**

### Top performing 2D reader to empower shop floor and intralogistic traceability



Matrix 320 image based code reader has been designed to EMPOWER TRACEABILITY applications providing benefits for End Users and Machine Builders. Matrix 320 brilliantly solves traceabilityapplications in intralogistics, distribution, 3PL, retail logistics and shop floor.

Matrix 320 offers a COMPLETE SOLUTION and TOP PERFORMANCE to achieve higher productivity at the best price/performance ratio thanks to its superior 2MP sensor (1920×1080 pixels with a 16:9 form factor), achieving an extra large Field of View (FOV) on horizontal axis that competes against 3MP readers.

Matrix 320 has excellent reading performance on label and high resolution DPM thanks to powerful Smart configurable lighting allowing 3 color options able to solve extreme challenging traceability applications.

To boost productivity in Intralogistics and Logistics segments, hands free operations enjoy higher performance thanks to Matrix 320 snappy reactivity and its outstanding Depth of Field (DOF).

Matrix 320 provides highest market application flexibility thanks to a modular design, a reduced number of models complemented by a complete portfolio of lenses, lightings, filters, accessories.

Embedded electronic focus dramatically reduces installation time and allows easy reconfiguration improving production flexibility in line with Industry 4.0 requirements. Matrix 320 is very easy to install thanks to its improved integrated aiming system, X-Press button HMI and DL.Code software powered by easy and intuitive autolearning/autosetup features.

Full industrial connectivity, overall compactness, rotating connectors and top industrial grade make Matrix 320 extremely easy to fit into every industrial environment. New configurable 360-degree multicolor read feedback and Green/Red Spot technology provide an outstanding visual feedback. Performance Analysis is also simplified by a new Web interface to monitor the reader with a complete suite of Diagnostics that leverages a new generation of FTP image saving.

Matrix 320 2MP models compliment the current Matrix family of Matrix 120 and Matrix 220, once again establishing the Datalogic leadership in Stationary Industrial Scanners.

### HIGHLIGHTS

- Innovative 2MP sensor (1920  $\times$  1080 pixels with 16:9 form factor) performs outstanding Depth of Field (DOF) and Horizontal Field of View (FOV<sub>H</sub>)
- Smart configurable lighting solutions allowing 3 color options in two formats
- Electronic focus adjustment
- Covers and filters accessories for easy stock management
- New Generation FTP Image saving
- Full industrial connectivity
- New configurable 360 degree multicolor visual feedback
- Top Industrial grade

### **APPLICATIONS**

#### Manufacturing

Automotive, Food & Beverage, Pharmaceutical, Electronics, General Manufacturing

- Direct Part Marking Reading
- Component and Part Traceability
- Wip Traceability (Automatic)
- Print & Apply
- Secondary Packaging Traceability
- End of Line Traceability

Manufacturing, Transportation and Logistics, Retail Intralogistics Automation, Automated Warehouse, Distribution Center

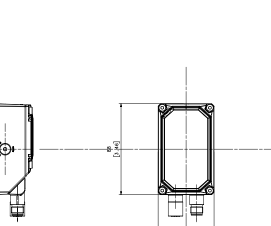
- Inbound, Pallet Picking (Fork Lift)
- Print & Apply verification (Re-labelling)
- Depalletizing, Part Traceability
- Order Fulfillment (Automatic, Manual)
- Palletizing (Automatic, Manual), Cage Preparation
- Pallet Traceability, Pallet Wrapping
- Retrieval for outbound (Forklift)
- Reverse Logistics

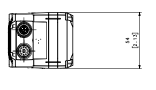
# TECHNICAL DATA

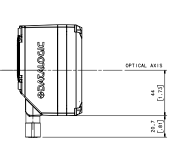
|                                   | 14 Led Illuminator Model  | 36 Led Illuminator Model  |  |  |
|-----------------------------------|---|---|--|--|
| Sensor                            | Image resolution 2.0 Mpixel (1920 x 1080) 1   | 6:9 form factor - 1/3'' CMOS global shutter   |  |  |
| Frame Rate                        | 60 frames/s   |   |  |  |
| Reading range                     | Minimum: 35 mm<br>Maximum: 1000 mm  | Minimum: 70 mm<br>Maximum: 1500 mm  |  |  |
| Optical models (Viewing angles)   | Liquid Lens 9mm (34°),  | Liquid Lens 16mm (20°)  |  |  |
| <b>Optical Focus Control</b>      | Electronic focus control  |   |  |  |
| Illumination                      | Internal illuminators colors: Blue, Red, White lights<br>Internal illuminators power: High Power 14 LEDs, Very High Power 36 LEDs   |   |  |  |
| Readable Symbologies              | 1D Codes: all standard 1 dimensional symbologies<br>2D Codes: Data Matrix, QR Code, Micro QR, MAXICODE, Aztec, Dot code<br>Postal Codes: Australia Post, Royal Mail, Kix code, Japan Post, PLANET, POSTNET (+BB), Intelligent Mail, Swedish Post and many<br>more |   |  |  |
| Code Quality Metrics              | 1D CQ Standard: ISO/IEC 15416<br>2D CQ Standard: ISO/IEC 16022/18004, ISO/IEC 29158 (AIM-DPM), ISO/IEC 15415  |   |  |  |
| Power Supply                      | 24 Vdc  | ± 10%   |  |  |
| Max Power Consumption             | 0.42 A, 10 W max  | 0.62 A, 15 W max.   |  |  |
| Protection Class EN60529          | IP65 ar   | nd IP67   |  |  |
| Operating Temperature             | -0 to 45°C (3   | 32 to 113 °F)   |  |  |
| Storage Temperature               | -20 to 70 °C (  | (-4 to 158 °F)  |  |  |
| Case Material                     | Aluminium case and plastic protective window cover  |   |  |  |
| Dimensions                        | H 108,7 x W 54 x L 55,5 mm ( 4.3 x 2.1 x 2.2 in) Connector at 0°<br>H 88 x W 54 x L 75,6 mm (4.3 x 2.1 x 2.2 in) Connector at 90°   | H 115,5 x W 126 x L 70,3 mm (4.6 x 4.9 x 2.8 in) Connector at 0°<br>H 101 x W 126 x L 90,7 mm (4.6 x 4.9 x 2.8 in) Connector at 90° |  |  |
| Weight                            | 380 gr (13.4 oz)  |   |  |  |
| Sulfur gas resistance             | Available for all models according to ISO EN 60068-2-43   |   |  |  |
| ESD Safe                          | YES, will be available as   | s front cover accessory   |  |  |
| YAG Laser Protection              | YES, available as filter accesso  | ry (compatible with ESD cover)  |  |  |
| Flexible cables                   | YES, available  | as accessories  |  |  |
| Polarizing Filter                 | Polarizer cov   | ver accessory   |  |  |
| Embedded communication interfaces | <ul> <li>Ethernet 10/100/1000 Mbit/s: TCP/IP, UDP, FTP and Fieldbus PROFINET IO, Ethernet IP, Modbus TCP</li> <li>Serial RS232/RS422FD up to 115.2 Kbit/s + Serial Aux RS232 up to 115.2 Kbit/s</li> <li>OPC UA</li> </ul>  |   |  |  |
| Reader Networking                 | Datalogic   | ID-NET™   |  |  |
| Connectivity Modes                | Pass Through, Master/Sla  | ve, Ethernet point to point   |  |  |
| Digital Inputs                    | 2 inputs opto-coupled and polarity insensitive<br>Max. Voltage 30 Vdc<br>Max. Input Current 10 mA   |   |  |  |
| Digital Outputs                   | 3 Outputs: configurable NPN, PNP and PP short-circuit protected<br>VOUT (ILOAD = 0 mA) max. 24 Vdc<br>VOUT (ILOAD = 100 mA) max. 3 Vdc<br>ILOAD max. 100mA<br>Using CBX connection box the first 2 outputs are opto-coupled                                       |   |  |  |
| Aiming System                     | Laser cross red p   | projection aiming   |  |  |
| User Interface                    | Configurable 360 degree multicolor visual feedback<br>Green spot and Red spot LEDs<br>X-PRESS™ Human Machine Interface<br>Beeper, X-PRESS™ Push Button, 7 LEDs (Status, Communication , Trigger, Good Read, Ready, Power on, Network)<br>Web Monitoring Interface |   |  |  |
| Device Programming                | DL.CODE™ Windows-based software (programming via Ethernet or Serial Interface) with Javascript output formatter<br>Serial Host Mode programming<br>X-PRESS™ Human Machine Interface   |   |  |  |
| Warranty                          | 2-Year Factory Warranty   |   |  |  |

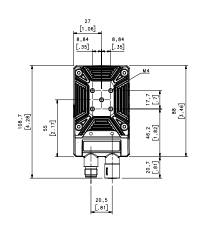
# DIMENSIONS

### MATRIX 320 14 LED ILLUMINATOR - STRAIGHT 0° CONNECTORS









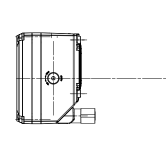


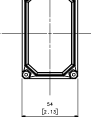


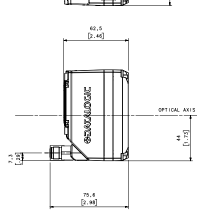
5<sup>4</sup> [2.13]



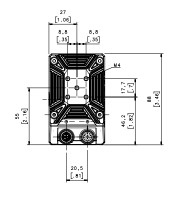
### MATRIX 320 14 LED ILLUMINATOR - 90° CONNECTORS





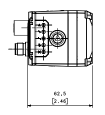


54 [2.13]







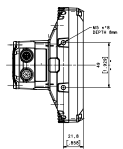


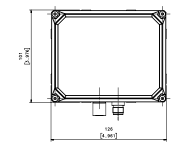
Dimensions in mm

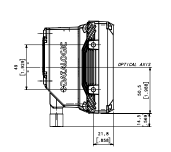
### **COLOUATACO**

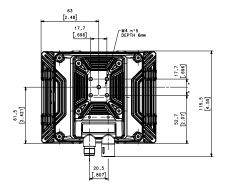
# DIMENSIONS

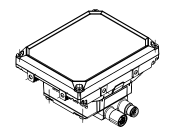
### MATRIX 320 36 LED ILLUMINATOR - STRAIGHT 0° CONNECTORS

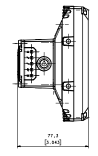




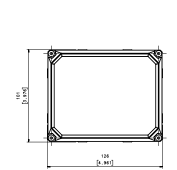


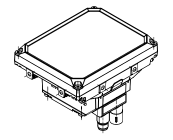


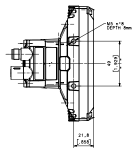




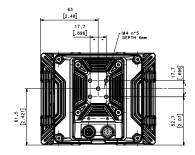
MATRIX 320 36 LED ILLUMINATOR - 90° CONNECTORS







50,5 [1.988]



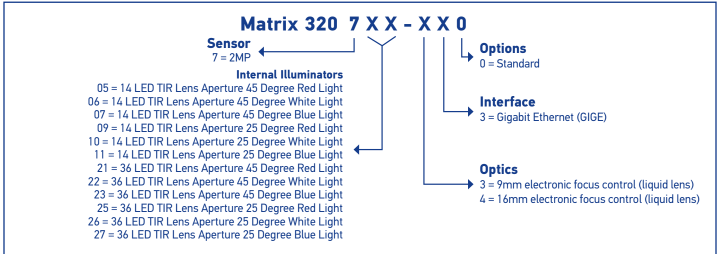
13,4 [.527] 21,8 [.858]

Dimensions in mm



# MODELS

| DAL       |                                     | OPTICAL MODELS      |                      | ILLUMINATOR POWER    |                           | ILLUMINATOR LIGHT COLOR |     |       |
|-----------|-------------------------------------|---------------------|----------------------|----------------------|---------------------------|-------------------------|-----|-------|
| P/N       | DESCRIPTION                         | Liquid lens<br>9 mm | Liquid lens<br>16 mm | 14 Led<br>high power | 36 Led<br>very high power | Blue                    | Red | White |
| 938100020 | Matrix 320 705-330 LL9 14L 45D RED  | х                   |                      | х                    |                           |                         | Х   |       |
| 938100021 | Matrix 320 706-330 LL9 14L 45D WHT  | х                   |                      | Х                    |                           |                         |     | х     |
| 938100022 | Matrix 320 707-330 LL9 14L 45D BLU  | х                   |                      | Х                    |                           | Х                       |     |       |
| 938100023 | Matrix 320 709-430 LL16 14L 25D RED |                     | х                    | Х                    |                           |                         | Х   |       |
| 938100024 | Matrix 320 710-430 LL16 14L 25D WHT |                     | х                    | Х                    |                           |                         |     | Х     |
| 938100025 | Matrix 320 711-430 LL16 14L 25D BLU |                     | х                    | Х                    |                           | Х                       |     |       |
| 938100029 | Matrix 320 721-330 LL9 36L 45D RED  | х                   |                      |                      | Х                         |                         | Х   |       |
| 938100030 | Matrix 320 722-330 LL9 36L 45D WHT  | х                   |                      |                      | Х                         |                         |     | Х     |
| 938100031 | Matrix 320 723-330 LL9 36L 45D BLU  | х                   |                      |                      | Х                         | Х                       |     |       |
| 938100032 | Matrix 320 725-430 LL16 36L 25D RED |                     | х                    |                      | Х                         |                         | Х   |       |
| 938100033 | Matrix 320 726-430 LL16 36L 25D WHT |                     | х                    |                      | Х                         |                         |     | х     |
| 938100034 | Matrix 320 727-430 LL16 36L 25D BLU |                     | х                    |                      | Х                         | Х                       |     |       |



|      | 21 = 36 LED TIR Lens Aperture 25 Degree Blue Light<br>21 = 36 LED TIR Lens Aperture 45 Degree Red Light<br>22 = 36 LED TIR Lens Aperture 45 Degree White Light<br>23 = 36 LED TIR Lens Aperture 25 Degree Blue Light<br>25 = 36 LED TIR Lens Aperture 25 Degree Red Light<br>26 = 36 LED TIR Lens Aperture 25 Degree White Light<br>27 = 36 LED TIR Lens Aperture 25 Degree Blue Light | <b>Optics</b><br>3 = 9mm electronic focus control (liquid lens)<br>4 = 16mm electronic focus control (liquid lens) |
|------|--|--|
| 14 L | ED ILLUMINATOR MODELS AND LED CHAIN  |  |

| Lights ON        | LEDs COLOR       |
|------------------|------------------|
| All Chains       | White, Red, Blue |
| Central Chain    | White, Red, Blue |
| Top/Bottom Chain | White, Red, Blue |

| CONFIGURATION                                 |                  |  |  |
|---|------------------|--|--|
| Lights ON                                     | LEDs COLOR       |  |  |
| All Chains                                    | White, Red, Blue |  |  |
| Top Left                                      | White, Red, Blue |  |  |
| Top right                                     | White, Red, Blue |  |  |
| Bottom left                                   | White, Red, Blue |  |  |
| Bottom right                                  | White, Red, Blue |  |  |
| Left  | White, Red, Blue |  |  |
| Right   | White, Red, Blue |  |  |
| Any combination of the<br>above chain options | White, Red, Blue |  |  |

| ILLUMINATOR LEDS COLOR |                  |  |  |
|------------------------|------------------|--|--|
| Illuminator Power      | LEDs COLOR       |  |  |
| 14 LED                 | White, Red, Blue |  |  |
| 36 LED                 | White, Red, Blue |  |  |

| 360 DEGREE VISUAL FEEDBACK DEFAULT<br>COLOR |            |  |  |
|---|------------|--|--|
| Default configuration                       | LEDs COLOR |  |  |
| Good Read                                   | Green      |  |  |
| No Read                                     | Red        |  |  |
| Configuration                               | Blue       |  |  |



k.









# **ACCESSORIES**

| CATEGORY    | PART<br>NUMBER | DESCRIPTION   |                |
|-------------|----------------|---|----------------|
|             | 93A050058      | M12-IP67 Cable To CBX or QL (1m)                    | -4DEL          |
|             | 93A050059      | M12-IP67 Cable To CBX or QL (3m)                    | L. A. Home     |
|             | 93A050060      | M12-IP67 Cable To CBX or QL (5m)                    |                |
|             | 93A051390      | M12-IP67 Cable To CBX or QL (10m)                   | A State        |
|             | 93A050116      | M12-IP67 17p Flexible Cable To CBX or QL (1m)*      | F              |
|             | 93A050117      | M12-IP67 17p Flexible Cable To CBX or QL (3m)*      |                |
|             | 93A050118      | M12-IP67 17p Flexible Cable To CBX or QL (5m)*      |                |
| Cable       | 93A050122      | M12-IP67 GIGA Ethernet Cable X-Coded (1m)           |                |
|             | 93A050123      | M12-IP67 GIGA Ethernet Cable X-Coded (3m)           | AFFE BEE STORE |
|             | 93A050124      | M12-IP67 GIGA Ethernet Cable X-Coded (5m)           |                |
|             | 93A050140      | M12-IP67 GIGA Ethernet Cable X-Coded (10m)          |                |
|             | 93A050125      | M12-IP67 GIGA Ethernet Flexible Cable X-Coded (1m)* |                |
|             | 93A050126      | M12-IP67 GIGA Ethernet Flexible Cable X-Coded (3m)* |                |
|             | 93A050127      | M12-IP67 GIGA Ethernet Flexible Cable X-Coded (5m)* |                |
|             | 93ACC0271      | Cover STD LT 14L M320/P2                            |                |
| <b>.</b> .  | 93ACC0272      | Cover STD LT 36L M320/P2                            |                |
| Front cover | 93ACC0273      | Cover Polarizer LT 14L M320/P2                      |                |
|             | 93ACC0274      | Cover Polarizer LT 36L M320/P2                      |                |
| <b>F</b> 14 | 95A900018      | Filter YAG Cut LT 14L M320/P2                       |                |
| Filter      | 95A900022      | Filter YAG Cut LT 36L M320/P2                       |                |
| 5.4.4       | 93ACC0282      | BK-32-000 STD FIX BRACKET M320/P2 BODY              |                |
| Bracket     | 93ACC0283      | BK-32-010 PIVOT FIX BRACKET M320/P2 BODY            |                |

\* Suitable for robotic arms applications

### DATALOGIC PRODUCT OFFERING







Hand Held scanners

Mobile Computers



Laser Marking Systems



Vision Systems







Rev. 00, 10/2020

© 2020 Datalogic S.p.A. and/or its affiliates. + All rights reserved. Without limiting the rights under copyright, no part of this documentation may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means, or for any purpose, without the express written permission of Datalogic Sp.A. and/or its affiliates. • Datalogic and the Datalogic logo are registered trademarks of Datalogic Sp.A. in many countries, including the U.S. and the E.U. • Matrix 320 is a trademark of Datalogic Sp.A. • All other trademarks and brands are property of their respective owners. • Product specifications are subject to change without notice. •