# MATRIX 320™ 5MP

#### **COLONIA TACO**

### The next step beyond intralogistics traceability



Matrix 320 5MP image based code reader has been designed to EMPOWER INTRALOGISTICS TRACEABILITY applications providing benefits for End Users and Machine Builders. Matrix 320 5MP brilliantly solves traceability applications in Intralogistics, Distribution, 3PL, Retail, logistics and in the Shop Floor and Factory Automation.

Matrix 320 5MP offers a COMPLETE SOLUTION and TOP PERFORMANCE to achieve higher productivity at the best price/performance ratio. Matrix 320 5MP has excellent reading performance with a powerful smart configurable lighting system allowing 2 color options (blue, white) and 2 power options (Very and Ultra High Power) able to solve extremely challenging traceability applications.

To boost productivity in Intralogistics and Logistics segments, hands-free operations enjoy higher performance with Matrix 320 5MP snappy reactivity because of its outstanding Depth of Field (DOF), a new grid pattern aiming system, a new embedded distance sensor for the best user experience and reading throughput.

Matrix 320 5MP modular design with a complete portfolio of lenses, lightings, filters, and accessories provides the highest market application flexibility in the selection and in the combination of the parts reducing the feasibility time and cost, helping system integrators to find effective powerful solutions for vertical applications in any industrial environment to grow the business opportunities.

Matrix 320 5MP is very easy to install with its new embedded orientation sensor, the new fast replacing bracket, the smart adapter that allows live focus and iris calibration without exposing the inside product to harsh environmental condition, the improved integrated aiming system, the embedX-Press button HMI and DL.Code software powered by an intuitive autolearning/autosetup features.

Full industrial connectivity, overall compactness, rotating connectors, a top industrial grade make Matrix 320 5MP 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 fast FTP image saving. The new web Device Discovery simplifies the access and monitoring of all the readers in the network.

Matrix 320 5MP models together with Matrix 320 2MP, compliment the current Matrix family of Matrix 120 and Matrix 220, once again establishing Datalogic leadership in Stationary Industrial Scanners.

#### **HIGHLIGHTS**

- C-Mount models for maximum optical configurability and high intrinsic DOF
- Standard VHP (Very High Power) and new UHP (Ultra High Power) lightings for challenging applications
- Covers and filters for special applications provided as accessories for easy stock management
- Packtrack capability to minimize the gap between objects and increase system productivity
- $\bullet$  New embedded orientation sensor and smart aiming systems for easy installation
- Grid pattern aiming system and embedded distance sensor to improve throughput in presentation applications
- Web monitoring and fast image saving at Gigabit Ethernet speed for complete performance diagnostics
- Configurable 360 degree visual feedback for enhanced operator experience
- Full industrial connectivity and Top Industrial Grade for easy and safe integration

#### **APPLICATIONS**

#### Intralogistics, Logistic, E-Commerce - Retail Logistic Automation

- Inbound / Outbound Pallet Picking (Fork Lift)
- Print & Apply verification (Re-labelling)
- Order Fulfillment (Automatic/Manual) and Order Verification
- Tote verification
- · Apparel and Small Items traceability
- Depalletizing, Palletizing, Cage Preparation
- · Pallet Traceability / Pallet Wrapping
- Reverse Logistic

#### Manufacturing

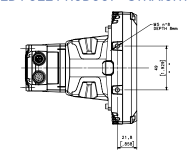
- · Automotive Work in Progress (WIP) and Traceability
- Component / Part Traceability
- Secondary Packaging Traceability (bundling)
- End of Line Traceability

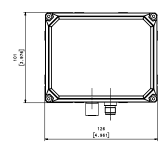
# TECHNICAL DATA

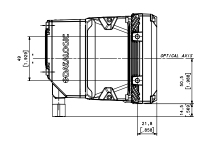
	Very High Power VHP 36 Led Illuminator Model	Ultra High Power UHP 72 Led Illuminator Mo			
Sensor	Sensor Image resolution 5.0 Mpixel (2560 × 1936) - 1/1.8" CMOS global shutter				
Frame Rate	25 frames/s				
Optical models (Viewing angles)	C-Mount Lens 8mm (50°), 12mm (34°), 16mm (25°), 25mm (16°), 35mm (12°), 50mm (8°)				
Optical Focus Control	Manual focus adjustment				
Illumination	Internal illuminators colors: Blue, White, IR, UV Internal illuminators colors: Blue, Wi				
Polarizing filter	Available as front of	cover accessory			
Code Quality Metrics	1D CQ Standard: ISO/IEC 15416 2D CQ Standard: ISO/IEC 16022/18004, ISO/IEC 29158 (AIM-DPM), ISO/IEC 15415				
Power Supply	24 Vdc ± 10%				
Max Power Consumption	0.85 A, 20,5 W max.	1.30 A, 31 W max.			
Protection Class EN60529	IP65 and	I IP67			
Operating Temperature	-10 to 50°C (14	4 to 122 °F)			
Storage Temperature	-20 to 70 °C (-	4 to 158 °F)			
Case Material	Aluminium case and plastic	protective window cover			
Dimensions	H 115.5 x W 126 x L 124.8 mm (4.6 x 4.9 x 4.91 in) Connector at 0° H 101 x W 126 x L 138.2 mm (4.6 x 4.9 x 5.44 in) Connector at 90°	H 145 x W 181 x L 121.5 mm (5.7 x 7.1 x 4.8 in) Connector at 0 H 145 x W 181 x L 142 mm (5.7 x 7.1 x 5.9 in) Connector at 90			
Weight	reader body 300 gr (10.6 oz) illuminator adapter 300 gr (10.6 oz) illuminator 300 gr (10.6 oz)	reader body 300 gr (10.6 oz) illuminator adapter 300 gr (10.6 oz) 850 gr (29.9 oz)			
Sulfur gas resistance	Available for all models according to ISO EN 60068-2-43				
YAG Laser Protection	Available as filter accessory	Not available			
Embedded communication interfaces	- Ethernet 10/100/1000 Mbit/s: TCP/IP, UDP, FTP, SFTP and Fieldbus PROFINET IO, Ethernet IP, Modbus TCP - Serial RS232/RS422FD up to 115.2 Kbit/s + Serial Aux RS232 up to 115.2 Kbit/s - OPC UA				
Reader Networking	Datalogic ID-NET™				
Connectivity Modes	Pass Through, Master/Slave, Ethernet point to point				
Digital Inputs	2 inputs opto-coupled and polarity insensitive Max. Voltage 30 Vdc Max. Input Current 10 mA				
Digital Outputs	3 Outputs: configurable NPN, PNP and PP short-circuit protected  VOUT (ILOAD = 0 mA) max. 24 Vdc  VOUT (ILOAD = 100 mA) max. 3 Vdc  ILOAD max. 100mA  Using CBX connection box the first 2 outputs are opto-coupled				
Aiming System	Cross aiming Laser Class II Grid pattern aiming Laser Class I	Dual spot aiming Laser Class II			
Embedded distance sensor	Distance range: 100mm to 2500mm Viewing angle: Horizontal: 18°; Vertical 12°				
Embedded orientation sensor	Measure the device orientation (pitch and roll angles) Can be enabled to generate alarm in case of device orientation change				
User Interface	Configurable 360 degree multicolor visual feedback Green spot and Red spot LEDs X-PRESS™ Human Machine Interface Beeper, X-PRESS™ Push Button, 7 LEDs (Status, Communication , Trigger, Good Read, Ready, Power on, Network) Web Monitoring Interface				
Device Programming	DL.CODE™ Windows-based software (programming via Ethernet or Serial Interface) with Javascript output formatter  Serial Host Mode programming  X-PRESS™ Human Machine Interface				
Warranty	2-Year Factory Warranty				

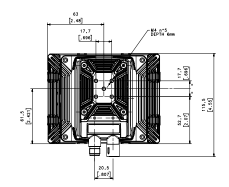
## **DIMENSIONS**

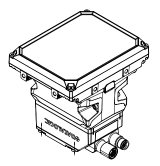
#### MATRIX 320 C-MOUNT 36 LED FULL PRODUCT - STRAIGHT 0° CONNECTOR

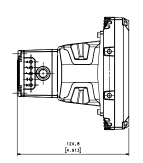




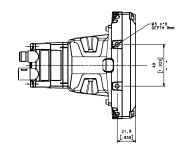


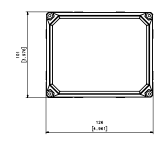


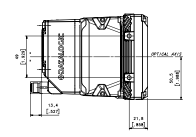


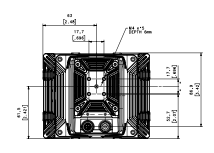


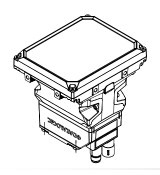
#### MATRIX 320 C-MOUNT 36 LED FULL PRODUCT - STRAIGHT 90° CONNECTOR

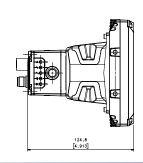




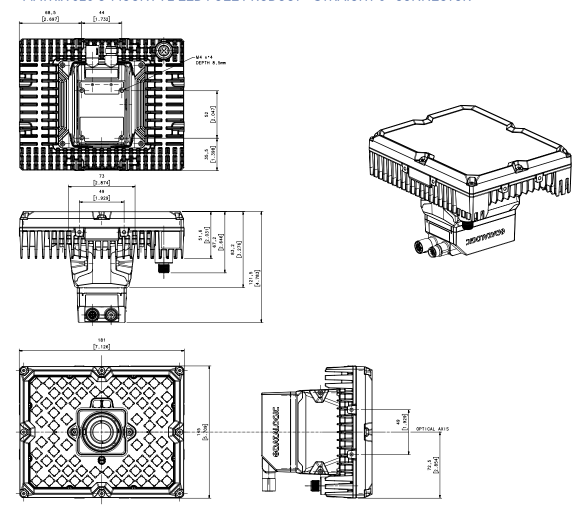




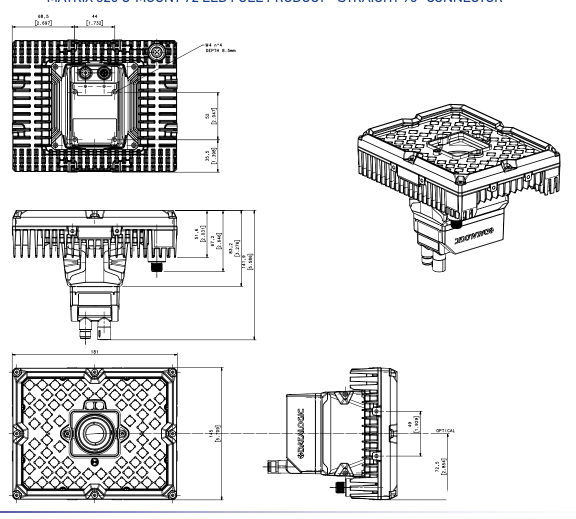


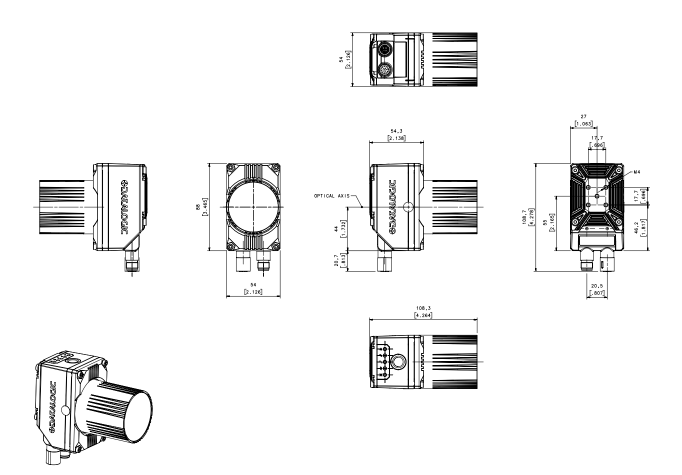


#### MATRIX 320 C-MOUNT 72 LED FULL PRODUCT - STRAIGHT 0° CONNECTOR

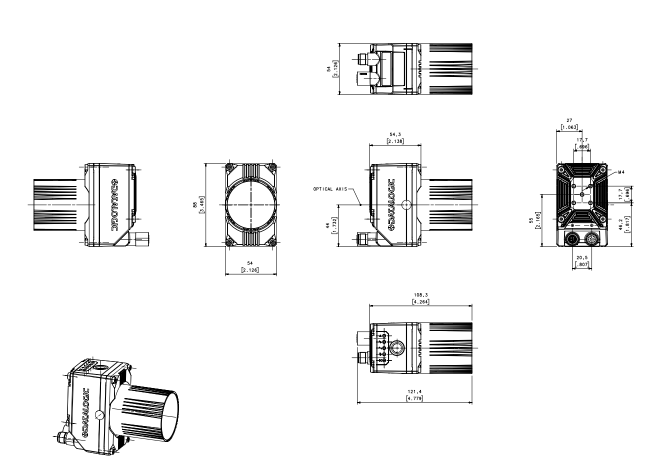


#### MATRIX 320 C-MOUNT 72 LED FULL PRODUCT - STRAIGHT 90° CONNECTOR

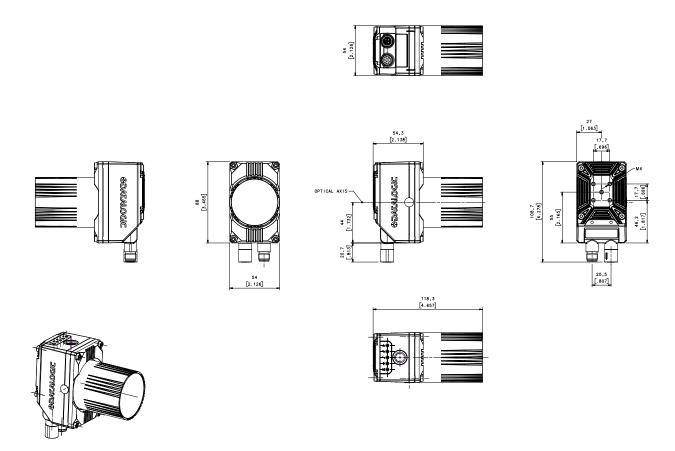




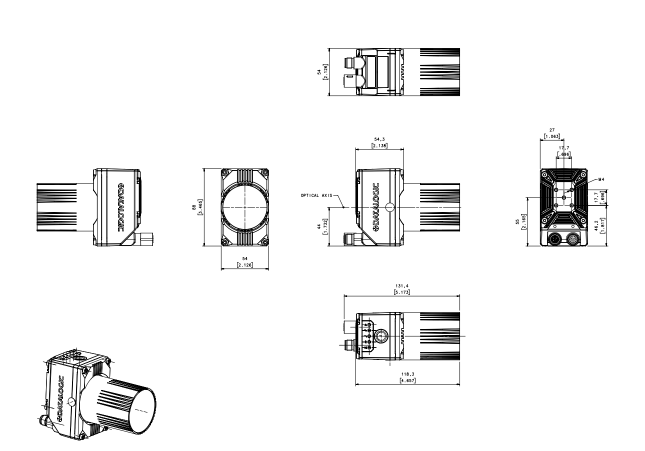
#### MATRIX 320 C-MOUNT READER and COVER LENS SHORT - 90° CONNECTORS



#### MATRIX 320 C-MOUNT READER and COVER LENS LONG - STRAIGHT 0° CONNECTORS



#### MATRIX 320 C-MOUNT READER and COVER LENS LONG - 90° CONNECTORS



# MODELS

938100041 Matrix 320 80P. 930 60F. 930 CM 5 S0M P1/2*  P/N DESCRIPTION  DESCRIPTION  RED Secret Matrix 320 SMP reader body	P/N	DESCRIPTION	MATRIX	320 5MP	C-MO	UNT MOD	DELS					
P/N   DESCRIPTION	938100041	Matrix 320 800-030 CM 5.0MP 1/2"			I		OR ADAPTER	to Mat	rix 320		У	
23ACC0292	P/N	DESCRIPTION			RED	Sensor	Aperture	Min working distance (mm)		Max working distance (mm) from lens front		
### ### ### ### ### ### ### ### ### ##						1/2"			50	)		
SACCO292												
The color of the	73ACC0290	LNM 009-031 CM 25MM VF1.85 1/1.8" ED	2	25		1/1.8"	f/1.85-f/16		20	0		
P/N   DESCRIPTION   334 LED   Vory High												
Product   Prod			2/150		SILL	UMINAT	OR, STAND	DARD	COVE	R, ADAP1	TER, BRACKE	Γ
73ACC0356 KIT LTM 002-610 S364 60D WHT white	P/N	DESCRIPTION	Very High	Ultra High	RED	BLU	WHT	IR	UV	Aiming		Mounting Bracket
39ACC0357   KIT LTM 002-451 S364, 459 WHT white   x												
3ACC0394												
3ACC0395												
3ACC0397												
3ACC0398												
3ACC0240												93ACC028
33ACC0358   KIT LTM 002-002 S36L 120D BLU 475mm NL												included in the
33ACC0340			7		X	X						illuminato
3ACC0361			X									KIT
ASACC0362												
ASACC0343						X						
73ACC0403												
73ACC0346												
13ACC036		KIT LTM 002-004 S36L 130D UV 365nm NL						Α	Х			
13ACC0370		KIT LTM 034-601 S72L 60D WHT white										93ACC028
Name												included in the
P/N   DESCRIPTION   X   X   X   X   X   X   X   X   X												illuminato
P/N   DESCRIPTION   Solution   DESCRIPTION   D						Х				2 spot		KIT
Power   Powe	P/N	DESCRIPTION		72 LED								Mounting
Cross   According   Cros			Power		RED	BLO		IK	OV		Adapter	Bracket
## SPACC0329   LTM 522-451 SA36L 45D WHT white   x   x   x   Cross   ## SPACC0364   LTM 002-351 S36L 35D WHT white   x   x   x   Cross   ## SPACC03754   LTM 002-151 S36L 15D WHT white   x   x   Cross   ## SPACC0293   LTM 002-000 S36L 120D RED 625nm NL   x   x   x   Cross   ## SPACC0297   LTM 002-600 S36L 60D RED 625nm   x   x   x   Cross   ## SPACC0301   LTM 002-600 S36L 60D RED 625nm   x   x   x   Cross   ## SPACC0302   LTM 002-350 S36L 35D RED 625nm   x   x   x   Cross   ## SPACC0303   LTM 002-350 S36L 35D RED 625nm   x   x   x   Cross   ## SPACC0305   LTM 002-350 S36L 15D RED 625nm   x   x   x   Cross   ## SPACC0305   LTM 002-350 S36L 15D RED 625nm   x   x   x   Cross   ## SPACC0305   LTM 002-103 S36L 15D RED 625nm   x   x   x   Cross   ## SPACC0305   LTM 002-002 S36L 15D RED 625nm   x   x   x   Cross   ## SPACC0307   LTM 002-602 S36L 15D RED 625nm   x   x   x   Cross   ## SPACC0308   LTM 002-152 S36L 45D BLU 475nm   x   x   x   Cross   ## SPACC0300   LTM 002-452 S36L 45D BLU 475nm   x   x   Cross   ## SPACC0300   LTM 002-352 S36L 15D BLU 475nm   x   x   Cross   ## SPACC0300   LTM 002-152 S36L 45D IR 850nm   x   x   Cross   ## SPACC0300   LTM 002-253 S36L 45D IR 850nm   x   x   Cross   ## SPACC0300   LTM 002-253 S36L 35D IR 850nm   x   x   Cross   ## SPACC0300   LTM 002-253 S36L 35D IR 850nm   x   x   Cross   ## SPACC0300   LTM 002-035 S36L 35D IR 850nm   x   x   Cross   ## SPACC0300   LTM 002-0453 S36L 35D IR 850nm   x   x   Cross   ## SPACC0300   LTM 002-053 S36L 35D IR 850nm   x   x   Cross   ## SPACC0300   LTM 002-053 S36L 35D IR 850nm   x   x   Cross   ## SPACC0300   LTM 002-053 S36L 35D IR 850nm   x   x   Cross   ## SPACC0300   LTM 034-601 S72L 60D WHT white   x   x   2 Spot   ## SPACC0331   LTM 034-601 S72L 60D WHT white   x   x   2 Spot   ## SPACC0331   LTM 034-601 S72L 60D BLU 475nm   x   x   2 Spot   ## SPACC0331   LTM 034-601 S72L 60D BLU 475nm   x   x   2 Spot   ## SPACC0331   LTM 034-601 S72L 60D BLU 475nm   x   x   2 Spot   ## SPACC0331   LTM 034-601 S72L 60D BLU 475nm   x   x   2 Spot   ## SPA												
A	93ACC0329	LTM 522-451 SA36L 45D WHT white								Grid		
Not included in the content of the												
Cross   Cros	73ACC0293	LTM 002-000 S36L 120D RED 625nm NL	X							Cross		
A												
X	93ACC0305	LTM 002-350 S36L 35D RED 625nm	Х		Х					Cross		
Not included in   Not includ					X	X						
Cross   Cross   CTM 002-352 S36L 35D BLU 475nm   x   x   Cross   Cross   CTM 002-152 S36L 15D BLU 475nm   x   x   Cross   Cross   CTM 002-152 S36L 15D BLU 475nm   x   x   Cross   CTM 002-003 S36L 90D IR 850nm NL   x   x   Cross   CTM 002-003 S36L 45D IR 850nm   x   x   Cross   CTM 002-353 S36L 45D IR 850nm   x   x   Cross   CTM 002-353 S36L 35D IR 850nm   x   x   Cross   CTM 002-353 S36L 25D IR 850nm   x   x   Cross   CTM 002-004 S36L 130D UV 365nm NL   x   x   Cross   CTM 002-004 S36L 130D UV 365nm NL   x   x   x   Cross   CTM 034-601 S72L 60D WHT white   x   x   x   2 Spot   CTM 034-351 S72L 35D WHT white   x   x   x   2 Spot   CTM 034-351 S72L 35D WHT white   x   x   x   2 Spot   CTM 034-602 S72L 60D BLU 475nm   x   x   x   x   x											Not includ	ed in the
X	3ACC0307	LTM 002-352 S36L 35D BLU 475nm								Cross	illuminat	or box
ACC0300						X						
873ACC0308         LTM 002-253 S36L 25D IR 850nm         x         x         Cross           973ACC0309         LTM 002-004 S36L 130D UV 365nm NL         x         x         Cross           973ACC0332         LTM 034-601 S72L 60D WHT white         x         x         2 Spot           973ACC0336         LTM 034-351 S72L 35D WHT white         x         x         2 Spot           973ACC0340         LTM 034-151 S72L 15D WHT white         x         x         2 Spot           973ACC0331         LTM 034-602 S72L 60D BLU 475nm         x         x         2 Spot	93ACC0300	LTM 002-453 S36L 45D IR 850nm								Cross		
### 23ACC0309 LTM 002-004 S36L 130D UV 365nm NL											-	
P3ACC0336 LTM 034-351 S72L 35D WHT white x 2 Spot P3ACC0340 LTM 034-151 S72L 15D WHT white x 2 Spot P3ACC0331 LTM 034-602 S72L 60D BLU 475nm x x 2 Spot	93ACC0309	LTM 002-004 S36L 130D UV 365nm NL							Х	Cross		
P3ACC0340 LTM 034-151 S72L 15D WHT white x x 2 Spot P3ACC0331 LTM 034-602 S72L 60D BLU 475nm x x 2 Spot 2 Spot	93ACC0336	LTM 034-351 S72L 35D WHT white										
		LTM 034-151 S72L 15D WHT white		X		.,				2 Spot		
	3ACC0331	LTM 034-802 S72L 80D BLO 473ffff LTM 034-352 S72L 35D BLU 475nm		X		X				2 Spot		
23ACC0339   LTM 034-152 S72L 15D BLU 475nm   x   x     2 Spot				Х		Х		1		•		
Matrix 320 800-030	Matri	ix 320 800-030	$\overline{\mathbf{x}}$ -0XX	<b>—</b>			nd 🕕		₩ LT	<u>м ххх-&gt;</u> 	(XX 	
Sensor Interface Focal length Min F Lens Type 1=M320 2MP only							nly $\downarrow$	,	•	<b>↓</b> ·	<b>↓</b>	<b>+</b>
8 = 5MP 3 = Glapate U3 = 8mm <b>number</b> I = Edmund 2=M320 5MP only <b>Aiming type Illuminator Illuminator LED</b>	8						lly Aiming t					<b>Color</b> 0 = red
(GIGE) 07= 16mm 3 = F1.85 2 = grid aiming 2 = 36 LED 15 = ultra narrow (15D)		(GIGE) 07= 16mm	3 = F1.85				2 = grid ai	iming	2 = 36	LED 15 =	•	1 = whi
09= 25mm			4 = F2		, and				4 = 72	? LED 35 =	= narrow (35D)	2 = blu 3 = IR
10= 33ml 11= 50mm 45 = narrow (45D) 60 = wide (60D)					6							3 = IR 4 = UV
60 = Wide(80D) 00 = ultra wide(90/120/130)						The self						
Different options of Total Internal					111	1						·
Reflection (TIR) lenses		Reflectio	n (TIR) lens	ses	////							
on the illuminator				/	/:							
LEDs to match smart / / / / / / / / / / / / / / / / / / /					/ i							

## **ILLUMINATORS**

36 LED VHP ILLUMINATOR COLO CHAIN CONFIGURATI	
Lights ON	LEDs COLOR
All Chains	White, Blue
Top Left	White, Blue
Top right	White, Blue
Bottom left	White, Blue
Bottom right	White, Blue
Left	White, Blue
Right	White, Blue
Any combination of the above chain options	White, Blue



72 LED UHP ILLUMINATOR COLORS AND LED CHAIN CONFIGURATION				
Lights ON	LEDs COLOR			
Тор	White, Blue			
Bottom	White, Blue			
Left	White, Blue			
Right	White, Blue			
Internal Left Chain	White, Blue			
Internal Right Chain	White, Blue			



360 DEGREE VISUAL FEEDBACK DEFAULT COLOR				
Default configuration	LEDs COLOR			
Good Read	Green			
No Read	Red			
Configuration	Blue			







# **ACCESSORIES**

CATEGORY	PART NUMBER	DESCRIPTION
	93A050058	M12-IP67 Cable To CBX or QL (1M)
	93A050059	M12-IP67 Cable To CBX or QL (3M)
	93A050060	M12-IP67 Cable To CBX or QL (5M)
	93A051390	M12-IP67 Cable To CBX or QL (10M)
	93A050122	M12-IP67 GIGA Ethernet Cable X-Coded (1M)
	93A050123	M12-IP67 GIGA Ethernet Cable X-Coded (3M)
	93A050124	M12-IP67 GIGA Ethernet Cable X-Coded (5M)
CABLE	93A050140	M12-IP67 GIGA Ethernet Cable X-Coded (10M)
CABLE	93A050129	Adapter Cable GIGA Ethernet X-Coded to Ethernet D-Coded
	93ACC0268	Serial RS232 to USB HID E Keybrd Converter Cbl
	93A050141	Adapter Cable FULL GIGA Ethernet X-Coded M12 to RJ45
	93A050033	CAB-LP-03 LIGHTING POWER 3M
	93A050037	CAB-LP-05 LIGHTING POWER 5M
	93A050076	CAB-GD03 M12 F/L 3M
	93A050077	CAB-GD05 M12 F/L 5M
	93A050078	CAB-GD10 M12 F/L 10M
COVER	93ACC0272	Cover STD LT 36L M320/P2
	93ACC0341	Cover STD LT 72L M32
	93ACC0274	Cover Polarizer LT 36L M320/P2
	93ACC0342	Cover Polarizer LT 72L M320
	93ACC0279	Cover Lens and CM Base Short
	93ACC0280	Cover Lens and CM Base Long
FILTER	95A900020	Filter BLU Bandpass 475nm LT 36L M320/P2
	95A900019	Filter RED Bandpass 625nm LT 36L M320/P2
	95A900021	Filter IR Bandpass 850nm LT 36L M320/P2
	95A900040	Filter UV Cut Longpass415 LT 36L M320/P2
	95A900022	Filter YAG Cut LT 36L M320/P2
BRACKET	93ACC0283	BK-32-010 PIVOT FIX BRACKET M320/P2 BODY
DIVACNET	93ACC0284	BK-32-020 FAST REPLACEMENT BRACKET M320







Rev. 02, 10/2022