

# More Precision

scanCONTROL // 2D/3D Laser profile sensors



## Compact laser scanner with high precision scanCONTROL 29x0

Ideal for precise 2D/3D measurements

Resolution (x-axis) 1,280 points

High accuracy for the detection of finest details

Profile frequency up to 2,000 Hz

Also available with patented Blue Laser Technology

Compatible with COGNEX® VisionPro



#### Compact design for precise measurements

scanCONTROL 29x0 laser scanners are designed for industrial measurement tasks where compact design and high accuracy are required. Thanks to their high resolution, versatility and excellent price-performance ratio, the scanners are particularly suitable for static and dynamic applications, e.g., on robots. They measure and evaluate, e.g., angles, steps, gaps, distances and extreme values.

### Available as PROFILE and SMART versions

The scanCONTROL 29x0 series is available as PROFILE and SMART versions. The PROFILE scanners provide calibrated profile data that can be further processed on a PC with software evaluation provided by the customer. SMART scanners operate autonomously and provide selected measurement values. The sensor parameters and the desired measuring programs are set in the scanCONTROL Configuration Tools software and directly stored in the internal controller.

### Small measuring range with high resolution

With a laser line of just 10 mm, the scanCONTROL 29x0-10/BL models recognize the finest of details and structures. The high profile resolution combined with the blue laser line allow for maximum precision in versatile applications, e.g., monitoring in electronics production.

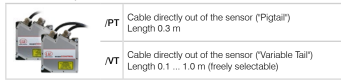
### Article designation

LLT 29 00 -25 /SI Options - see below Measuring range 10 mm (only Blue Laser) 25 mm 50 mm 100 mm Class 00=PROFILE 10=SMART 50=HIGHSPEED 60=HIGHSPEED SMART Series 11T29x0

#### Laser options\*

	/SI	Hardware switch-off of the laser line		
	/3B	Increased laser power (class 3B, $\leq$ 20 mW), e.g., for dark surfaces		
	/BL	Blue laser line (405 nm) for (semi-) transparent, red-hot glowing and organic materials		

#### Cable outlet options\*



<sup>\*</sup>Options can be combined

Accessories from page 42

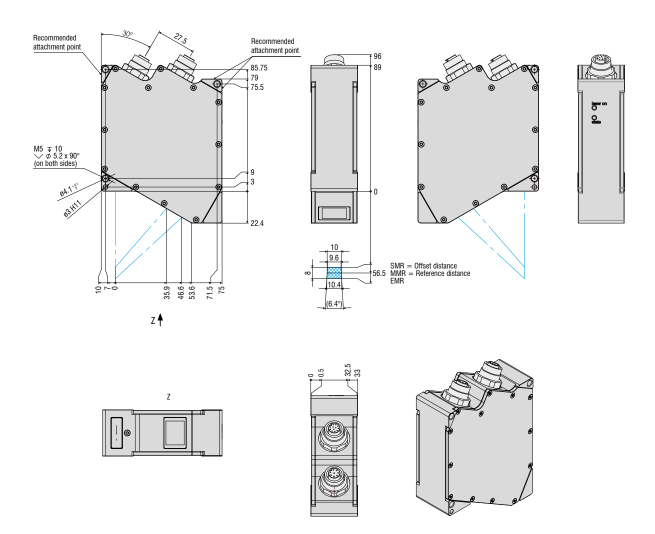
	Model		LLT29x0-10/BL	LLT 29xx-25	LLT 29xx-50	LLT 29xx-100	
	Available laser type		Blue Laser	Red Laser Blue Laser	Red Laser Blue Laser	Red Laser Blue Laser	
		Start of measuring range	52.5 mm	53.5 mm	70 mm	190 mm	
	Measuring range	Mid of measuring range	56.5 mm	66 mm	95 mm	240 mm	
		End of measuring range	60.5 mm	78.5 mm	120 mm	290 mm	
<u>xi</u>		Height of measuring range	8 mm	25 mm	50 mm	100 mm	
	Extended	Start of measuring range	-	53 mm	65 mm	125 mm	
	measuring range	End of measuring range	-	79 mm	125 mm	390 mm	
	Lina linaarity 1) 2)		1 <i>µ</i> m	2 µm	4 μm	12 μm	
	Line linearity 1) 2)		±0.0125 %	±0.008 %	±0.008 %	±0.012 %	
		Start of measuring range	9.4 mm	23.4 mm	42 mm	83.1 mm	
	Measuring range	Mid of measuring range	10 mm	25 mm	50 mm	100 mm	
(is		End of measuring range	10.7 mm	29.1 mm	58 mm	120.8 mm	
	Extended measuring range	Start of measuring range	-	23.2 mm	40 mm	58.5 mm	
		End of measuring range	-	29.3 mm	60 mm	143.5 mm	
	Resolution		1,280 points/profile				
Т	Profile frequency Standard			un to 3	300 Hz		
			up to 300 Hz up to 2000 Hz				
	High speed						
		Ethernet GigE Vision	Output of measurement values Sensor control Profile data transmission				
	Interfaces	Digital inputs	Mode switching Encoder (counter) Trigger				
		RS422 (half-duplex) <sup>3)</sup>	Output of measurement values Sensor control Trigger Synchronization				
	Output of measurement values  Control and display elements		Ethernet (UDP / Modbus TCP); RS422 (ASCII / Modbus RTU) analog <sup>4)</sup> ; switch signal <sup>4)</sup> PROFINET <sup>5)</sup> ; EtherCAT <sup>5)</sup> ; EtherNet/IP <sup>5)</sup>				
			3x color LEDs for laser, data and error				
			- ≤ 8 mW				
			- Standard: laser class 2M, semiconductor laser 658 nm				
		Red Laser	-	≤ 20 mW			
	Light source		- Option: laser class 3B, semiconductor laser 658 nm				
			≤ 8 mW				
		Blue Laser	Standard: laser class 2M, semiconductor laser 405 nm				
		Laser switch-off		via software, hardware switch-off with /SI option			
	Aperture angle of laser line		10°	20°	25°	25°	
	Permissible ambient light	(fluorescent light) 1)		10,0	00 lx		
	Protection class (DIN EN 60529)		IP65 (when connected)				
•	Vibration (DIN EN 60068-2-27)		2 g / 20 500 Hz				
	Shock (DIN EN 60068-2-6)		15 g / 6 ms				
,	Storage Temperature range		-20 +70 °C				
	iomperature range	Operation	0 +45 ℃				
,	Weight		440 g (without cable)		380 g (without cable)		
	Supply voltage		11 30 VDC, nominal value 24 V, 500 mA, IEEE 802.3af class 2, Power over Ethernet (PoE)				

Based on the measuring range; measuring object: Micro-Epsilon standard object
 According to a one-time averaging over the measuring field (640 points)
 RS422 interface, programmable either as serial interface or as input for triggering/synchronization
 Only with 2D/3D Output Unit
 Only with 2D/3D Gateway

## Dimensions and measuring ranges scanCONTROL

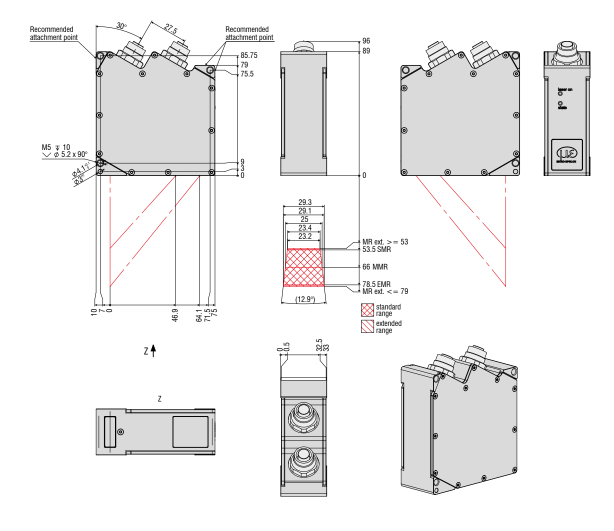
## LLT29x0-10/BL

Blue Laser



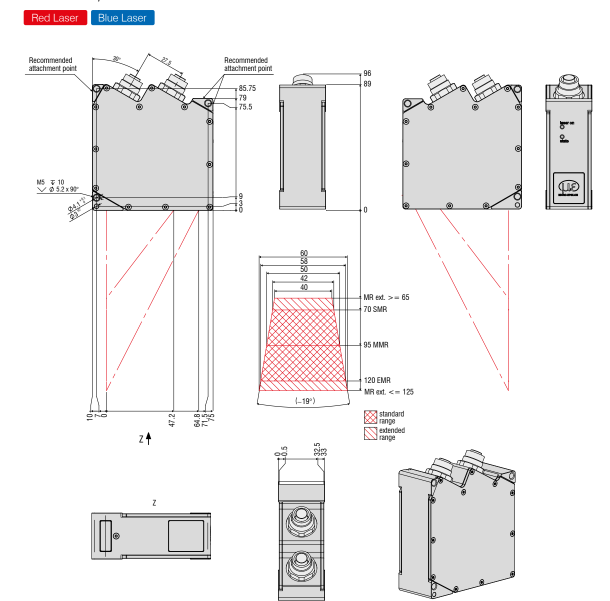
## LLT25x0-25 / LLT29x0-25





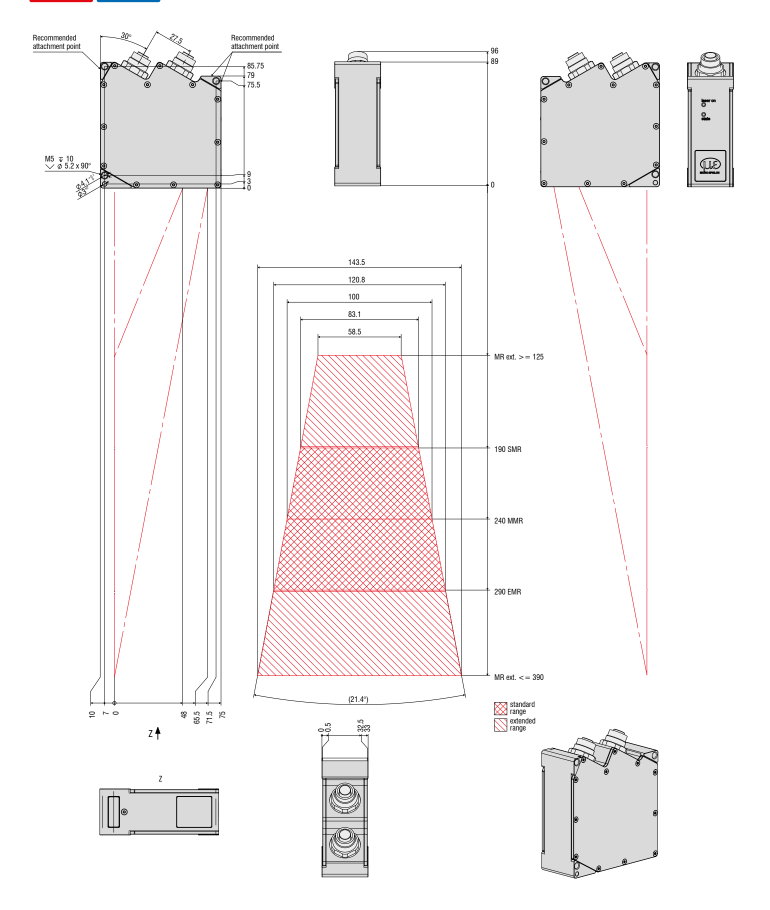
## Dimensions and measuring ranges scanCONTROL

### LLT25x0-50 / LLT29x0-50



## LLT25x0 / LLT29x0-100





## Sensors and Systems from Micro-Epsilon



Sensors and systems for displacement, position and dimension



Sensors and measurement devices for non-contact temperature measurement



Measuring and inspection systems for quality assurance



Optical micrometers, fiber optics, measuring and test amplifiers



Color recognition sensors, LED Analyzers and inline color spectrometers



3D measurement technology for dimensional testing and surface inspection



Download catalog:



Modifications reserved / Y9766353-J092044GKE