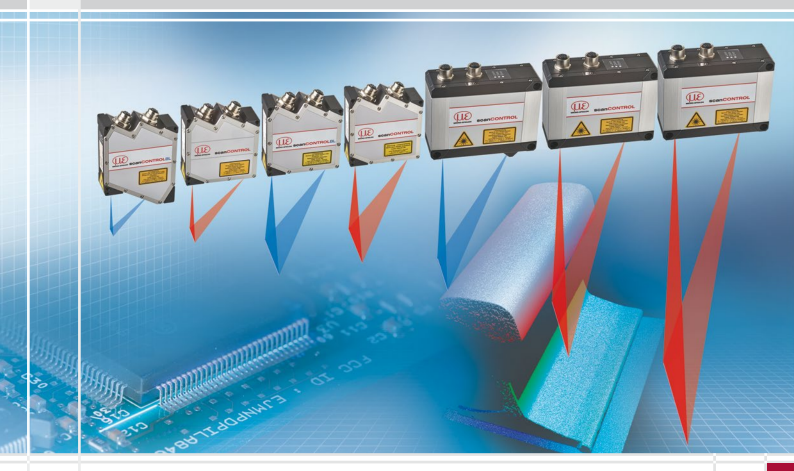


More Precision

scanCONTROL // 2D/3D Laser profile sensors





Fast and precise 2D/3D profile measurements

The new LLT30x0 laser profile scanners provide calibrated profile data with up to 7.37 million points per second. Thanks to their high accuracy, high profile frequency and versatility, these powerful scanners are suitable for demanding measurement tasks. They measure and evaluate, e.g., angles, steps, gaps, distances and circles with high precision. These sensors also offer predefined operating modes that enable optimal results for various applications.

Available as COMPACT and SMART versions

The scanCONTROL 30x0 series is available as COMPACT and SMART versions. The COMPACT 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 scanCONTROL 30x0 series supports all SMART functions and programs that are set in the scanCONTROL Configuration Tools software and directly stored in the internal controller.

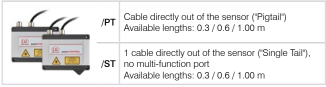
Innovative exposure control to master difficult surfaces

On inhomogeneous or dark surfaces, the HDR (High Dynamic Range) data acquisition mode and the improved auto exposure optimizes the measurement results. In HDR mode, the rows of the sensor matrix are exposed differently but at the same time which avoids time offsets between the recordings. This is how moving objects can be detected reliably. The areas for auto exposure can be selected individually.

Laser options*

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

Cable output options*



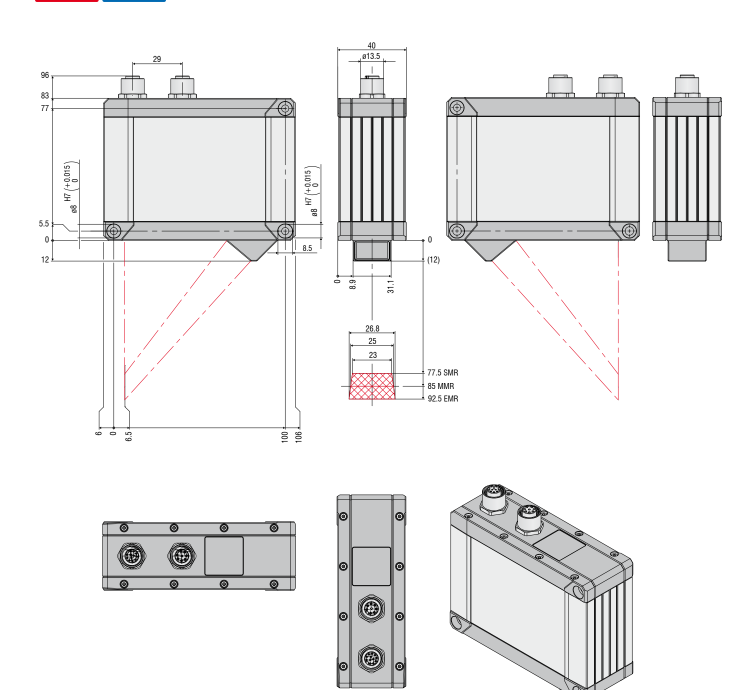
*Options can be combined

Model		LLT 30x0-25	LLT 30x0-50	LLT 30x0-100	LLT 30x0-200		
Available laser type		Red Laser Blue Laser	Red Laser Blue Laser	Red Laser Blue Laser	Red Laser		
	Start of measuring range	77.5 mm	105 mm	200 mm	200 mm		
Measuring range	Mid of measuring range	85 mm	125 mm	270 mm	310 mm		
	End of measuring range	92.5 mm	145 mm	340 mm	420 mm		
	Height of measuring range	15 mm	40 mm	140 mm	220 mm		
Extended measuring	Start of measuring range	-	-	190 mm	160 mm		
Extended measuring range	End of measuring range	_	_	360 mm	460 mm		
	Dadless	±0.08 %	±0.08 %	±0.06 %	±0.10 %		
Max. deviation of a single point 1) (2sigma) Red Laser Red Laser		±0.06 %	±0.06 %	±0.05 %	20.10 /0		
. 5	Dide Laser				26 um		
Line linearity 1) 2)		1.5 μm	3 μm	9 μm	26 μm		
		±0.01 %	±0.0075 %	±0.006 %	±0.012 %		
Measuring range	Start of measuring range	23 mm	43.3 mm	75.6 mm	130 mm		
	Mid of measuring range	25 mm	50 mm	100 mm	200 mm		
	End of measuring range	26.8 mm	56.5 mm	124.4 mm	270 mm		
Extended measuring	Start of measuring range	-	-	72.1 mm	100 mm		
range	End of measuring range	-	-	131.1 mm	290 mm		
Resolution		2,048 points/profile					
			·				
Profile frequency		up to 10,000 Hz					
Interfaces	Ethernet GigE Vison	Output of measurement values Sensor control Profile data transmission					
	Digital inputs	Mode switching Encoder (counter)					
		Trigger Output of measurement values					
	RS422 (half-duplex) ³⁾	Sensor control Trigger Synchronization					
Output of measurement v	alues	Eth	analog 4); sv	; RS422 (ASCII / Modbus RT vitch signal ⁴⁾ CAT ⁵⁾ ; EtherNet/IP ⁵⁾	ΓU)		
Control and display eleme	ents		3x color LEDs for la	aser, data and error			
Red Laser Light source Blue Laser		≤ 10 mW ≤ 12 mW					
		Standard: laser class 2M, semiconductor laser 658 nm					
		≤ 30 mW ≤ 50 mW					
		Option: laser class 3R, semiconductor laser 658 nm					
		Option: laser class on, semiconductor laser ood him ≤ 10 mW -					
	Logor quitals -ff	Standard: laser class 2M, semiconductor laser 405 nm - via software, hardware switch-off with /SI option					
Laser switch-off		000			450		
Aperture angle of laser lin		23°	28°	30°	45°		
Permissible ambient light	,	10,000 lx					
Protection class (DIN EN		IP67 (when connected)					
Vibration (DIN EN 60068-2-27)		2 g / 20 500 Hz					
Shock (DIN EN 60068-2-6)		15 g / 6 ms					
Temperature range	Storage	-20 +70 °C					
poracaro rango	Operation	0 +45 °C					
Weight		415 g (without cable)					
Supply voltage		11 30 VDC, nor	ninal value 24 V, 500 mA, IE	EE 802.3af class 2. Power of	ver Ethernet (PoE)		

¹⁾ According to measuring range; Measuring object: Micro-Epsilon standard object
2) According to a one-time averaging over the width of the measuring field (2,048 points)
3) RS422 interface, programmable either as serial interface or as input for triggering/synchronization
4) Only with 2D/3D Output Unit
5) Only with 2D/3D Gateway

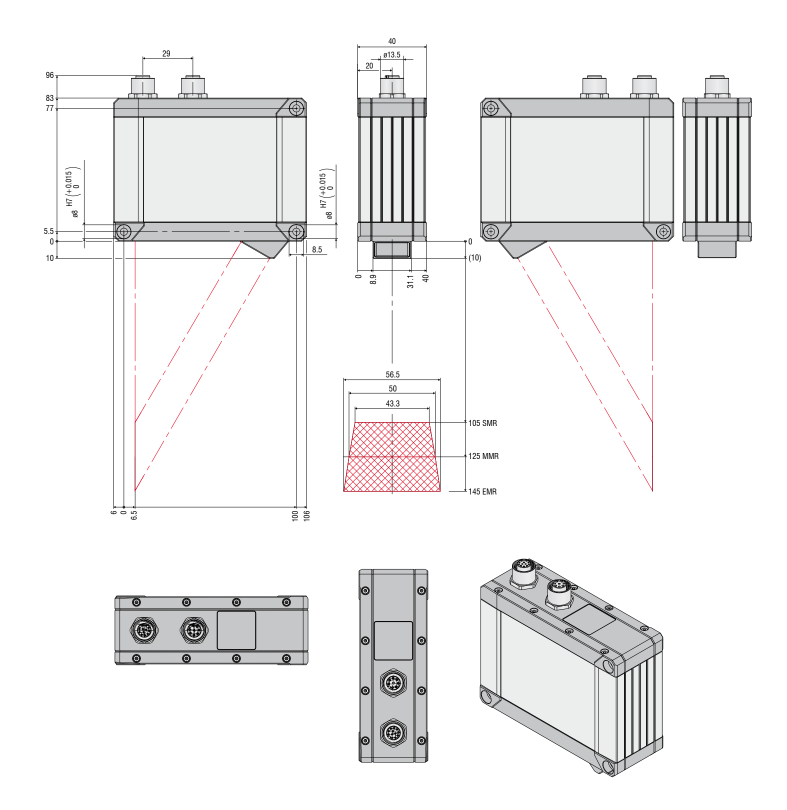
LLT30x2-25 / LLT30x0-25

Red Laser Blue Laser



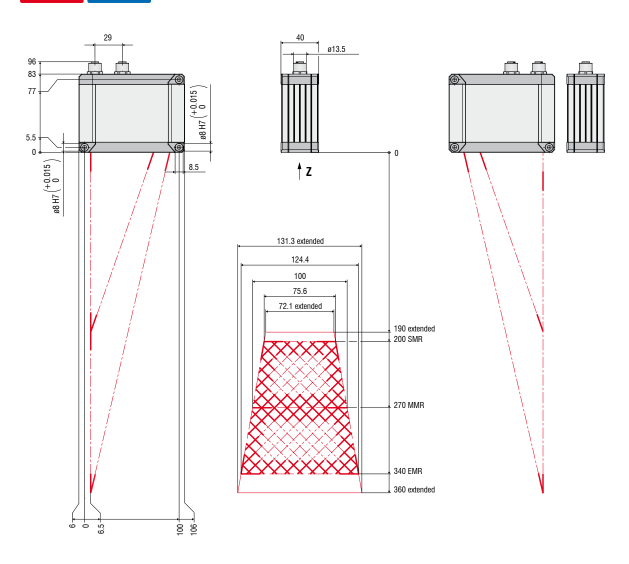
LLT30x2-50 / LLT30x0-50

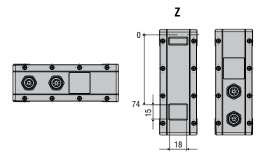
Red Laser Blue Laser



LLT30x2-100 / LLT30x0-100

Red Laser Blue Laser

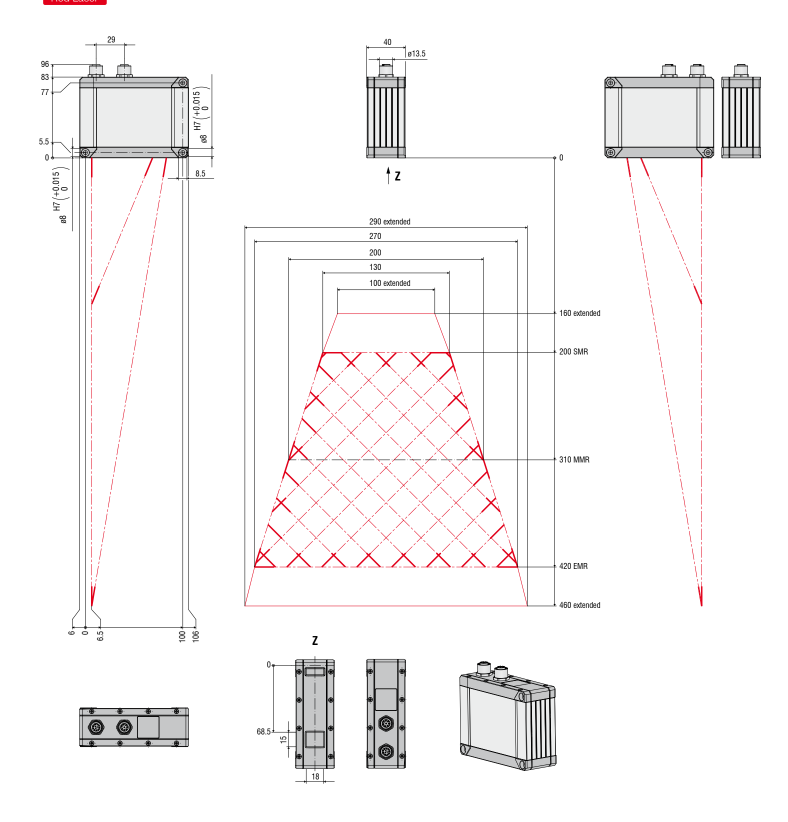






LLT30x2-200 / LLT30x0-200

Red Laser



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

Modifications reserved / Y9761353-G042061GKE



Color recognition sensors, LED Analyzers and inline color spectrometers



3D measurement technology for dimensional testing and surface inspection



Download catalog:

