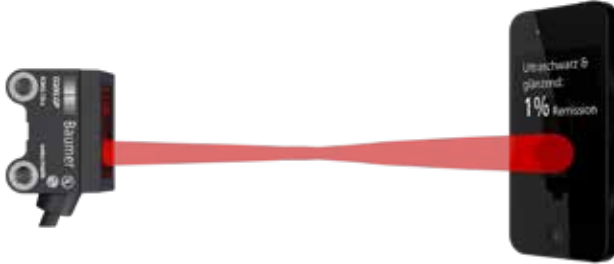


O200 – Object detection beyond the standard.

Extremely reliable

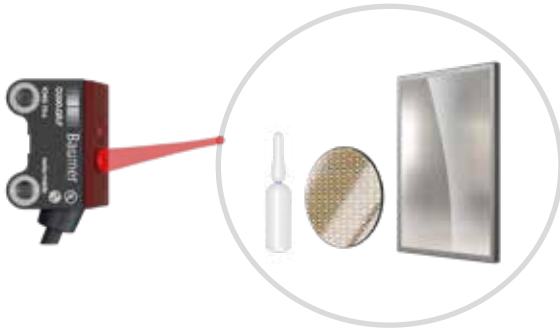
High-performant sensing principles

- *SmartReflect*[®] – the light barrier without reflector
- Best-in-Class diffuse sensor with background suppression and up to 120 mm sensing range even towards black objects



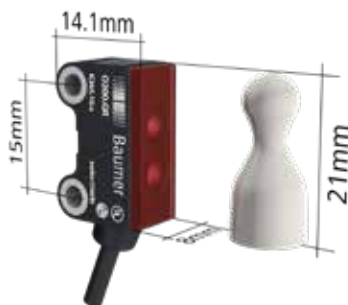
For complex tasks in object detection

- Unrivalled immunity against ambient light (e.g. LED lighting)
- Precise, reproducible and color-independent sensing distances
- Outstanding reliability even with transparent, reflective and reflecting objects



Small and powerful

- Comprehensive portfolio with the right sensor for your application
- Extremely high performance in a miniature design



Beyond the

Reliable

Compact



Standard

Usability



Connected

So simple

Design-in, installation & setup

- 3D CAD with integrated beam path
- Aligned light beam (*qTarget*[®]) for reproducible sensor behavior throughout the entire series



- Easy installation using spacers or robust stainless steel insert nut with M3 thread
- Variants with versatile teaching features (*qTeach*[®], line-teach, IO-Link) or default settings



qTeach[®] – reproducible, reliable and wear-free

More digital information IO-Link



Cost-effective & securely connected

- Smart sensor with Profile 1.1 Ed. 2 and COM 3
- Very short cycle time of 0.6 ms



Fast sensor exchange

- Parameter server featurefunction



Extended setting options

- High-Speed and High-Power-Mode
- 1 point/ window teach-in



Increased flexibility

- Quick and easy format alignments
- Integrated counter



Simple & safe operability


- Dynamic / static teach-in feature
- *qTeach*[®] modes: Xpress / Xpert








Additional Data

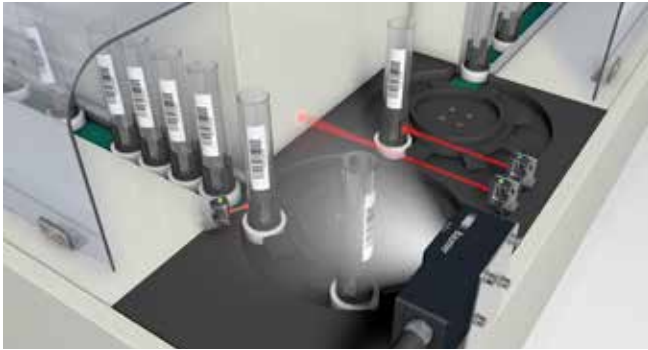
- Signal quality
- Device temperature, etc.

We have the right sensor for your application.

		Sensing range					
O200 GR.F Diffuse sensor with background suppression V-optics	Beam diameter mm	4	2.1	1.2	2.8	15 mm	
	Distance mm	0	5	10	15		
							
O200.GR Diffuse sensor with background suppression	Beam diameter mm	5	3.5	2.8	4.4	7	30 mm 50 mm 80 mm
	Distance mm	0	20	40	60	80	
							
O200.GP Diffuse sensor with background suppression	Beam diameter mm	4.3	2.6	2.5	2.6	7	120 mm
	Distance mm	0	40	50	60	120	
							
O200.SP <i>SmartReflect</i> [®] – light barrier without reflector	Beam diameter mm	4.3	4.2	4.5	6	8.5	180 mm
	Distance mm	0	40	80	120	180	
							
O200.RR Retro-reflective sensor	Beam diameter mm	4	5	40	300		4 m
	Distance mm	0	50	500	4000		
							
O200.RP Retro-reflective sensor	Beam diameter mm	4	5	24	180		4 m
	Distance mm	0	50	500	4000		
							
O200.ER / TR Through-beam sensor	Beam diameter mm	5	6.5	40	370		6 m
	Distance mm	0	50	500	5000		
							

Light source		Minimum object size	Objects					Response time	Configurability			
Red-light LED	PinPoint LED		Standard objects	Glossy objects	Transparent objectse	Ultra-black objects	Inclined objectse		Preset sensing range	qTeach®	IO-Link	Line teach
		0.05 mm	■	■	■	■	■	< 1 ms	■			
								< 0.25 ms		■	■	■
		0.25 mm	■	■		■		< 1 ms	■			■
								< 0.25 ms		■	■	■
		0.25 mm	■	■		■	■	< 0.5 ms		■	■	■
		2.5 mm	■	■		■	■	< 0.25 ms		■	■	■
		5 mm	■	■		■	■	< 0.5 ms	■			■
		4 mm	■	■		■	■	< 0.25 ms		■	■	■
		5 mm (0.5 mm with aperture)	■	■		■	■	< 0.5 ms	■			■

Extremely versatile – from the semicon industry to robotics.



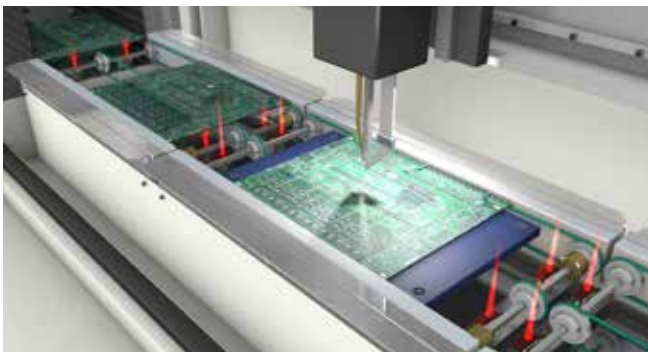
Lab Automation

O200 sensors with V-optics enable reliable presence detection of transparent objects such as ampoules. *SmartReflect*® light barriers detect objects of all colors, shapes or surfaces without a reflector up to a distance of 180 mm. This makes installation even more compact.



Robotics – gripper arms

Thanks to their compact design and light weight, the O200 sensors are ideal for positioning tasks at gripper arms.



Microelectronics & semiconductors

No impairments by ambient light, neither by LED or camera illumination or interfering reflections caused by printed circuit boards.



Electronic devices

Extended functional reserve capacities ensure reliable detection of extremely dark and high-gloss objects without any loss of sensing range.



Assembly & Handling

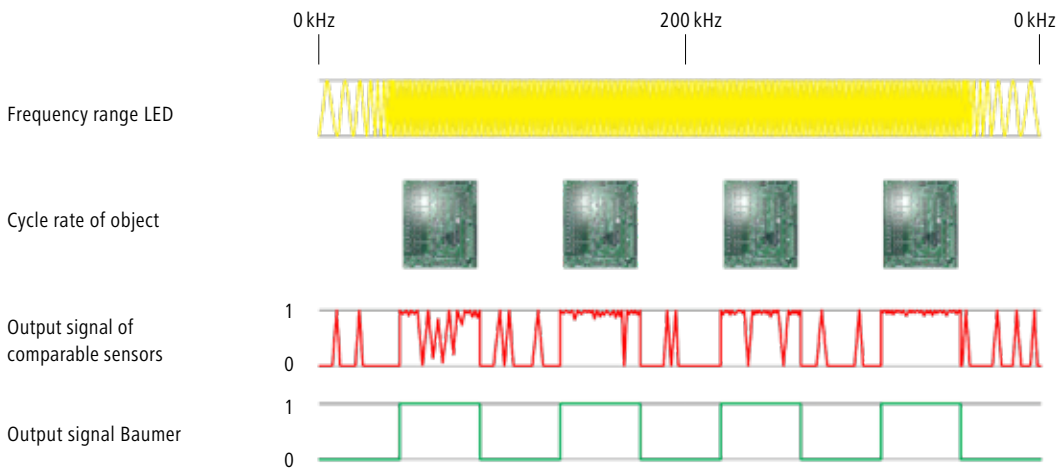
O200 sensors with V-optics allow the reliable detection of small shiny or transparent objects with ultimate accuracy.

Extreme ambient light immunity.

Unaffected by LED light and reflections

Typically, LED light is modulated at high frequencies up to 150 kHz. Depending on the upstream device, LED light has different properties (ripple, center frequency, frequency fluctuations and signal pattern) and therefore is a potential source of interference for light barriers and optical sensors.

The O200 sensors with innovative ambient light algorithm ensure maximum detection reliability in any lighting situation. The interfering sources identified by the algorithm are suppressed and a consistently high measurement speed is ensured.



The O200s – Miniature optical sensors with unique live performance



How well someone knows their stuff in theory is one thing. But what counts is how well they actually perform when it really matters. The O200s are miniature optical sensors whose talents really shine when they perform live, no matter what the location. So let yourself be swept away by the impressive live show of the O200s – enjoy!
www.baumer.com/o200-beyond

