PaintChecker Industrial sensors



Whether it's glossy paint, rough powder coating, thick glass ceramic, tiny components or application in the tightest of spaces, we offer the right sensors for every application - small, light, eye-safe, and ideally suited for robot mounting.



HIGHLIGHTS

- Robust, photo-thermal measurement process for various material combinations
- Maximum durability, energy efficiency and vibration resistance thanks to semiconductor light sources
- Small measurement spot for corners, edges and hard-to-reach areas
- Compact design can be used in the tightest of spaces
- Minimum weight ideal for robot mounting
- High-power versions for thick layers and large measuring distances
- Eye-safe models, with patented LARES technology

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PaintChecker industrial Laser Sensors

The OptiSense laser sensors use a diode laser as a light source - with all the advantages of semiconductor technology, such as long durability, high efficiency and absolute vibration resistance. We have versions with a tiny measurement spot for micro-mechanical applications and special angle sensors with folded optics and a particular small measurement distance that can be used even in the tightest of spaces. Models equipped with the eye-safe LARES® technology, which protects eyes, can be operated without any further protective measures.



PaintChecker industrial LED Sensors

Our LED sensors have a larger measurement field than laser versions and are particularly suitable for rough and grainy surfaces of powders and pastes. Depending on the coating material, you can select between infrared and UV excitation models. Of course, coatings on non-metallic surfaces can be measured as well. The compact sensors in the cube-shaped housing offer particularly flexible mounting thanks to the selectable orientation of the cable connector. At the same time, the large contact area ensures optimal heat dissipation.



PaintChecker industrial *High-power Variants*

Photo-thermal measurements on thick layers containing large amounts of glass or metal require stronger lighting. In addition, the power requirement increases with the distance between the sensor and the component.

For these applications, high-power sensors with the same external dimensions are available, which, in addition to more power output and a larger measurement distance, also feature a higher energy density, so that in many cases precise positioning of the part to be measured is not required.

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Technical Data Industrial Sensors												
Model	Angle- LLP1.6	Angle- LHP1.6	Tube- LLP3.5	Tube- LHP3.5	Tube- LHP10	Cube- LEDR3.3	Cube- LEDB3.3					
Design	Laser, Angle			Laser, Cylinde	LED, Cube							
Measurement range	1 - 1000 µm											
Measurement rate	max. 2.5 Hz											
Measurement time	125 - 1000 ms											
Operating mode	pulsed operation											
Resolution	1 % of reading (typical)											
Accuracy	3 % of reading (typical)											
Measuring distance from lens	16	mm	35	mm	100 mm	33 mm						
Distance tolerance	± 1 mm		± 2.	5 mm	± 5 mm	± 3 mm						
Angular tolerance	± 15 °											
Size of measuring field Ø	0.2 mm		0.3 mm		0.5 mm	1 mm						
Optical power	650 mJ	1250 mJ	650 mJ	1250 mJ	1250 mJ	1150 mJ	250 mJ					
Wavelength	1470 nm 980 nm 3											
Laser class	1M	3R	1M	3R		Risk 1	Risk 3					
Eye safety	yes	no	yes	no		yes						
Dimensions (L x W x H)	87 x 28	87 x 28 x 41 mm Ø30 x 102 mm			ı	50 x 51.6 x 55 mm						
Weight	18	0 g	150 g				280 g					
IP Code	IP 50											



Safety Redefined *LARES*®*-technology*

OptiSense LARES[®] stands for LAser Radiation Eye Safety and is the intelligent solution to ever-increasing requirements in the field of person and eye protection, which set the strictest standards, especially when handling lasers.

Thanks to our patented LARES® technology, operators, machinery and environment at the manufacturing and processing location are reliably protected.

All sensors with the LARES[®] logo are eyesafe. They can be used directly and without any restrictions in almost all areas of application and can be operated without anytechnical protection measures.

The designation of a laser protection supervisor, which is mandatory for laser radiation hazardous to eyes, and the briefing and instructing the operating personnel, which must be properly documented, can thus be omitted with.

Delivery Contents & Accessories

Delivery Contents

Sensor

Accessories

- Cable
- Sensor holder on request

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Dimensional Drawing Industrial Sensors | Angle LLP1.6, LHP1.6





Dimensional Drawing Industrial Sensors | Tube LLP3.5, LHP3.5, LHP10



Dimensional Drawing Industrial Sensors | Cube LEDB3.3, LEDR3.3



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Application Matrix Industrial Sensors												
Substrate	Coating	Coating Condition	Angle- LLP1.6	Angle- LHP1.6	Tube- LLP3.5	Tube- LHP3.5	Tube- LHP10	Cube- LEDR3.3	Cube- LEDB3.3			
Metal	CDC	dry										
	Pigmented paint	wet / dry										
	Clear coat	wet / powdered										
	UV paint	wet / cured										
	Zinc dust	dry										
	Bonding agent	wet / cured										
	Powder coating	powdered										
	Adhesive	wet / dry										
	Rubber coating	dry										
Rubber	Bonded coating	dry										
	Adhesive	wet / cured										
Ceramic	Pigmented paint	dry										
	Powder slurry	pre-dried										
	Conductive paste	pre-dried										
Glass	Pigmented paint	wet / dry										
	Bonding agent	pre-dried										
	Conductive paste	pre-dried										
Plastic	Bonding agent	wet / dry										
	Laser paint	dry										
	Clear coat	wet / dry										
	Powder coating	powdered										
	Rubber coating	dry										

Note: Some applications require special system calibration, which OptiSense offers.



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