PaintChecker Lab



The PaintChecker Lab is a small, stationary tabletop instrument with a high-performance power supply for continuous operation in the lab.

Like the other OptiSense PaintChecker models the Lab devices accurately measure wet, powdery and solid coatings on metallic and non-metallic substrates without touching the surface.



HIGHLIGHTS

- Contactless photothermal process for many material combinations
- Small measuring spot to accurately check small parts, corners and edges
- The sensor ist separated from the desktop unit to easily access hardto-reach areas
- High-performance power supply for continuous operation in the lab
- USB interface to connect to PC and notebook
- Operation, data visualization and evaluation via intuitive OS Manager software
- · Easy data export to Microsoft Office



PaintChecker Lab Laser

The OptiSense Lab laser models are used for a wide range of coatings on metallic and non-metallic substrates. With their tiny measuring spot the slim laser sensors are particularly suitable for coating thickness testing on delicate small parts, corners and edges.

A special version with an extra short working distance allows to measure in very confined spaces or on coatings containing high amounts of metal. All OptiSense laser models are eye-safe thanks to the patented LARES® technology.



PaintChecker Lab LED-R

LED sensors feature a larger measuring spot making them ideal for freehand measurements on rough surfaces. The LED-R model is particularly suited for components made of plastic or rubber. The sensor head of all OptiSense Lab models is detached from the control unit and connected with a flexible cable.

The desktop controller is conveniently placed close to the operating PC while the light-weight, ergonomically designed sensor can be guided precisely and effortlessly to the component without touching or damaging the sensitive coating.



PaintChecker Lab LED-B

The PaintChecker Lab LED-B is designed for contactless testing of freshly applied powder coatings prior to burn-in. It measures the still soft powder layer independent of color and type on substrate such as metal, wood, glass or plastic. The shrinkage during burn-in is taken into account.

Simple measurements in the lab with the small desktop unit allow the powder application to be optimized in such a way that the very cost-intensive rework, especially with large components, can be avoided.

PaintChecker Lab



Technical Data PaintChecker Lab Sensors								
Model	Pen-1.6	Pen-3.5	Gun-R	Gun-B				
Order number	S21-0700-001	S21-0700-002	S21-0600-003	S21-0600-001				
Design	Laser, po	Laser, pen-shape LED, pistol-						
Measurement range		1 - 1000 μm						
Measurement rate		max. 0.5 Hz						
Measurement time	250 - 1	1000 ms	250 - 2000 ms					
Diffuser	5°	1°	_	_				
Duty Cycle	33 %							
Max. On-time		1s						
Operating mode		pulsed operation						
Resolution		1 % of reading (typical)						
Accuracy		3 % of reading (typical)						
Measuring distance from lens	16 mm	35 mm	33 mm					
Distance tolerance	± 1 mm	± 2.5 mm	± 3 mm					
Angular tolerance		±	15°					
Size of measuring field Ø	0.2 mm	0.3 mm	1 mm					
Maximum pulse energy	650	650 mJ		250 mJ				
Wavelength	147	0 nm	980 nm	365 nm				
Classification	Laser c	lass 1M	Safety class Risk Group 1	Safety class Risk Group 3				
Eye safety	yes							
Dimensions (L x W x H)	130 x Ø	ð25 mm	Gun: 163 x 99 x 49,5 mm Cube: 50 x 51,6 x 55 mm					
Weight	50	O g	Gun: 225 g Cube: 280 g					
IP Code	IP 50							
Standards	DIN EN 15042-2							
Control unit	Lab-Laser Lab-R Lab-B							



OptiSense LARES® stands for LAser Radiation Eye Safety. 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 any technical 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.



Technical Data PaintChecker Lab Control Unit						
Model	Lab-Laser	Lab-R	Lab-B			
Order number	C22-02-03	C22-02-02	C22-02-01			
Design	Desktop device, Aluminum enclosure with rubber feet					
Operating Voltage	100 - 230 V AC, 50 - 60 Hz					
Power dissipation	60 W					
Interface	PC: USB					
Dimensions (L x W x H)	260 x 200 x 80 mm					
Weight	1900 g					
Standards	DIN EN 15042-2					

Drawing | PaintChecker Lab Controller and Sensors

Delivery Contents | Accessories

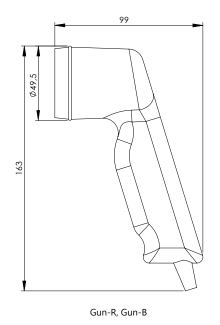
260 200 Controller

Delivery Contents

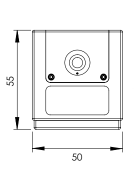
- Sensor with connecting cable
- Control unit
- Software OS Manager
- Instruction manual (digital)
- Sturdy hard case
- Type-1 reference standard
- Power cord
- USB cable

Accessories

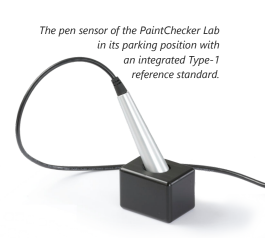
- Calibrations for special applications
- Tripod



Pen



Cube-R, Cube-B





	Application Matrix PaintChecker Lab								
Substrate	Coating	Coating Condition	Laser 1.6	Laser 3.5	LED-R	LED-B			
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	•		•				
	Pigmented paint	dry	•		•	•			
Ceramic	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 material combinations require special applications, which OptiSense offers.



OptiSense is certified according to DIN EN ISO 9001:2015 WEEE-Reg.-No. DE 69647320 OptiSense GmbH & Co. KG

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