

The OptiSense PaintChecker Mobile devices accurately measure wet, powdery and solid coatings on metallic and non-metallic substrates without touching the surface. The compact and lightweight handheld units are ideally suited for continuous and effortless use in laboratory and production.



HIGHLIGHTS

- Contactless photothermal process for many material combinations
- Small measuring spot to accurately check small parts, corners and edges
- The sensor is separated from the hand-held unit to easily access hard-to-reach areas
- Robust semiconductor technology for long battery life
- Intuitive operation via three-point illuminated visor and acoustic feedback
- Measurement result and analysis can be read at a glance on the large, clear display
- USB interface for data transfer and analysis with PC and Excel



PaintChecker Mobile *Laser Pen*

The OptiSense mobile laser models are mainly used for smooth coatings on 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 you to measure in very confined spaces or on coatings containing high amounts of metal. All OptiSense mobile models are eye-safe thanks to the patented LARES® technology.



PaintChecker Mobile *Gun-R*

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

The lightweight, ergonomically designed sensor can be carried comfortably in a holster and guided precisely and effortlessly to the component without touching or damaging the sensitive coating.



PaintChecker Mobile *Gun-B*

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

With a simple measurement directly after the powder application, the very cost-intensive rework of overcoating can be avoided, especially for large components.

Technical Data PaintChecker Mobile 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, pen-shape		LED, pistol-shape	
Measurement range	1 - 1000 μm			
Measurement rate	max. 0.5 Hz			
Measurement time	250 - 1000 ms		250 - 2000 ms	
Diffuser	5°	1°	—	—
Duty Cycle	33 %			
Max. On-time	1s			
Operating mode	pulsed operation			
Maximum acceleration	5 g			
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	$\pm 15^\circ$			
Size of measuring field \varnothing	0.2 mm	0.3 mm	1 mm	
Maximum pulse energy	650 mJ		750 mJ	250 mJ
Wavelength	1470 nm		980 nm	365 nm
Classification	Laser class 1M		Safety class Risk Group 1	Safety class Risk Group 3
Eye safety	yes			
Dimensions (L x W x H)	130 x \varnothing 25 mm		163 x 99 x 49.5 mm	
Weight	50 g		225 g	
IP Code	IP 50			
Standards	DIN EN 15042-2			
control unit	mobile-Laser		mobile-R	mobile-B



Security Redefined LARES®-technology

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.

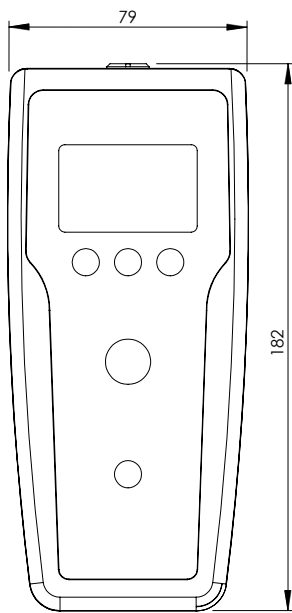
All sensors with the LARES® logo are eye-safe. They can be used directly and without any restrictions in almost all areas of application and can be operated without any technical protection measures. The designation of

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.

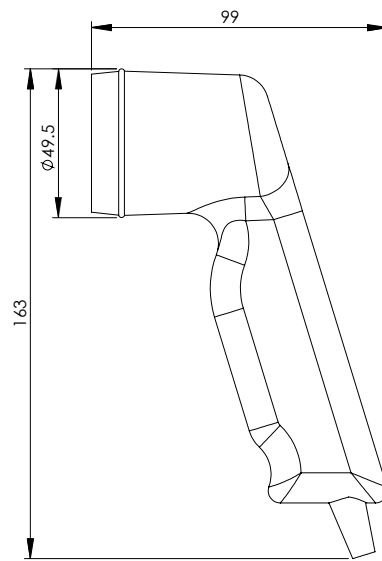
Technical Data PaintChecker Mobile Control Unit			
Model	mobile-Laser	mobile-R	mobile-B
Order number	C22-02-03	C22-02-02	C22-02-01
Design	Mobile handset, Aluminium casing with protective holster		
Rechargeable battery	4 x Li-Ion		
Battery life	ca. 10 h		
Interface	PC: USB		
Dimensions (L x W x H)	182 x 79 x 43 mm		
Weight	700 g		
Maximum acceleration	5 g		
Standards	DIN EN 15042-2		

Drawing | PaintChecker Mobile Controller and Sensors

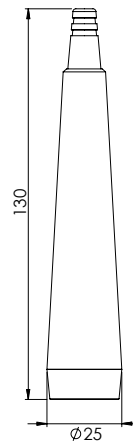
Delivery Contents | Accessories



Controller



Gun-R, Gun-B



Pen

Delivery Contents

- Sensor with connection cable
- Reference glass
- Controller
- Charger
- USB power supply
- Two sets of 4 rechargeable batteries
- Shoulder strap
- USB data cable
- USB drive with user manual, OS Manager software, etc.

Accessories

- Calibrations for special applications
- Tripod
- Calibration certificate



Application Matrix PaintChecker Mobile						
Substrate	Coating	Coating Condition	Pen-1.6	Pen-3.5	Gun-R	Gun-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		■	■	
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.



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

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