

SR-LD 200

Technical Data Sheet

Device data	
Dimensions (W x D x H)	58 × 130 × 202 mm
Weight	623 g

Certificates	
Marking	CE

Features	
Display	LCD 1.8" 240 × 320 pixels
Interface	charging socketBluetooth
Control	3 keys
Sensor	laser: • measurement laser
Other features	 audible alarm, can be deactivated target laser red dot sight

Operating conditions		
Operating temperature	-20 – 50 °C	
Humidity	30 – 90% r.h., non-condensing	
Atmospheric pressure	800 – 1100 hPa	
Protection rating	IP54	
Non-permitted operating environments	in potentially explosive areas	

Storage conditions	
Storage temperature	-20 – 50 °C
Humidity	30 – 90% r.h., non-condensing

Power supply			
Power supply	lithium-ion battery (rechargeable) [9066-4003]		
Net weight of batteries	weight per cell: total:	0.0475 kg 3 × 0.0475 kg = 0.143 kg	
Operating time, typical	> 13 h		
Battery power	36 Wh		
Charging time	approx. 2.5 h		
Charging temperature	10 – 45 °C		
Charging voltage	12.6 V		
Charging current	2 A		
charging socket	USB-C (approved for supplied charger only)		
Charger	charger SR-LD		

Measurement laser	
Laser class	1 (according to IEC 60825-1)
Feature	 Infrared laser invisible distance for the safe detection of 100 % vol. CH₄ at 10 l/h: 50 m
Wavelength	1653 nm
Measuring range	0 – 100,000 ppm•m methane
Resolution	5 ppm·m
Detection range	0.5 – 120 m (in ideal ambient conditions)
Response time	0.05 s

Target laser	
Laser class	2 (according to IEC 60825-1)
Feature	colour: green
Wavelength	530 nm
Output power	≤ 1 mW

Additional data		
Shipping instructions	contains: 1 lithium-ion battery included in equipment or packaged with equipment (UN 3481) 36 Wh transport as per SV 188 ADR and VA 967, Part II IATA or VA 966, Part II IATA possible	

Subject to technical changes.

05.03.2024 – 109506 – en 2/2