2025 - 26

Zehntner Retro Reflectometer





Road Marking Retroreflectometer
Road Sign Retroreflectometer
Vehicle Mounted Retro-Reflectometer





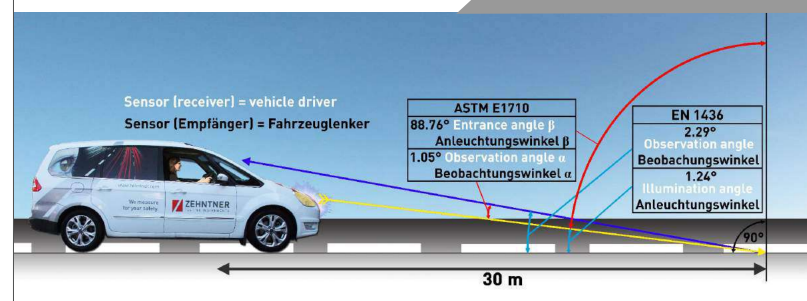
CONTENTS

	Page #
What is Retroreflection?	3
Road Marking Retro Reflectometer Selection Guide	4
Road Marking Retroreflectometer	
Zehntner ZRM 6006 RL-Qd	5-6
Zehntner ZRM 6013+ RL-Qd	7-9
Zehntner ZRM 6014 RL-Qd	10-12
Road Sign Retroreflectometer	
Zehntner ZRS 6060	13-14
Vehicle Mounted Retroreflectometer	
Zehntner ZDR 6020 RL	15-18

Zehntner testing Instruments, A Proceq SA company, are manufactured in Switzerland & approved by the accredited association StrAus-Zert, Germany. Each instrument is supplied with a calibration certificate traceable to the Swiss Institute of Metrology (METAS) & approved by StrAus-Zert, Zehntner instruments set the standard for road marking measurement.







Proceq Zehntner Retroreflectometers are high performance retroreflectometer widely used to monitor the performance of road markings and traffic signs.

Road marking is very essential for road safety; Especially at night and during wet & rainy condition, when visibility is reduced road markings and signs provide important guidance for drivers to stay safely on the road avoiding accidents.

What is Retroreflection?

Road Marking ensure road safety by directing & guiding drivers on the road . Road markings can be based on as example thermoplastic paints, water or solvent borne road marking paints, which have a life depending on a variety of factors. The same are embedded with an optimal level of glass beads for ensuring retroreflection from the vehicles headlights . The reflectance from the road markings degrade over time. The ability of a driver to view the markings , while driving at speed, from a distance, whether in day or night , dry or wet, can ensure avoidance of accidents.

A retroreflectometer is used to measure the retroreflection performance of the surface.

Visibility in day light of the road paint is referred to as "Qd" i.e luminance coefficient under diffused illumination

Night time visibility is referred to as "R_i" i.e Retro reflection.

The Road Marking performance evaluation requires use of a Retro Reflectometer with average value to be measured over a sample size at a specific location.

Retroreflectometers work in accordance with EN 1436 , ASTM E 1710 (R_L) ,ASTM E 2302 (Qd) and ASTM E 2177 (R_L wet) .

Zehntner Switzerland, part of the Proceq SA group, worlds premier manufacturer of non destructive testing equipment & instrumentation, offers an array of retroreflectometers which allow monitoring the road markings for all types of road surfaces (dry or wet) at day & night visibility.

asian contec ltd is the authorised partner to Proceg for India.

With integrated mapping and data analysis software, the Professional retroreflectometers provide measurements with precise geolocation and high-res images & allow report generation at ease.





Road Marking Retro Reflectometer Selection Guide

Model	ZRM 6006 R₋-Qd	ZRM 6013+ R _ι -Qd	ZRM 6014 R _L -Qd			
Display	Transflective luminous LCD display with LED backlight	Touchscreen 5.7" color TFT (LCD), LED backlight, VGA resolution				
Technology Options	-	GPS, internal printer	High-resolution Camera Optional compass and level-meter GPS, internal printer			
Memory	None	1 GB interna	al flash			
Measurement Modes	R _L dry (night visibility) R _L wet (night visibility) Qd (day visibility) °C/°F (ambient temperature) rH % (relative humidity)					
Measuring Area (WxL)	52mm x 218mm (2.05" x 8.6")	52mm x 218mm (2.05" x 8.58")	52 mm x 218 mm (2.05" x 8.58")			
Measuring Range	R _L : 0 - 4'000 mcd•m ⁻² •lx ⁻¹ Qd: 0 - 400 mcd•m ⁻² •lx ⁻¹					
Measuring Accuracy	Repeatability ± 2 %					
Observation Angle	EN 1436 & ASTM E2302: 2.29° ASTM E1710: 1.05°					
Illumination Angle	RL: EN 1436: 1.24° RL: ASTM E1710: 88.76° Qd: diffuse					
Weight	6.4kg (14.1 lbs)	6.8kg (14.99 lbs)	7.6 kg (16.76 lbs)			
Operating Temperature	-10°C to +50°C					
Reporting Software	- Includes mapping and data analysis software MappingTools					
Versatility	Day & night visibility measurement, at day or night, on any road surface	Day & night visibility measurement under any weather condition; dry or wet	Day & night visibility measurement, anytime and on any road surface dry or wet			







Zehntner ZRM 6006 R₁-Qd

Road Marking Retroreflectometer

An entry-level and easy to use retro reflectometer



Efficiency

Use in dry or wet condition, day or night on the road or in the laboratory



Versatility

Ultrafast retroreflection measurement (R_L and Qd) in about 2 seconds for all types of road markings

Ease of use

The entry-level device, ideal for measuring night visibility (R_L) and day visibility (Qd) of road markings and ambient temperature with a touch of a button

Features:

- Budget priced user-friendly entry level retroreflectometer with one button operation for measuring night visibility (R_L) and day visibility (Qd) of road markings as well as ambient temperature (°C/°F) and relative humidity (rH %)
- Focussed on the core functions to keep the reflectometer simple and inexpensive
- Ultrafast retroreflection measurement (R_i and Qd) in about 2 seconds
- For all types of road markings
- The ZRM 6006 Retroreflectometer is in accordance with EN 1436 (R_L/Qd), ASTM E1710 (R_L), ASTM E2302 (Qd), ASTM E2177 (R_L wet)
- The retroreflectometer factory calibration is traceable to the independent Swiss Federal Institute of Metrology METAS
- The retro-reflectometer is approved by the accredited association StrAus-Zert, Germany (test No. 0913-2011-03)

Application Areas:

- For road authorities, manufacturers of road marking materials, contractors and consultants.
- For Determination of R_L and Qd of all types of road marking paints, marking tapes, thermoplastic and cold plastic materials whether smooth, textured, profiled, coloured, with or without aggregates / reflective beads





Zehntner ZRM 6006 R_L-Qd

Road Marking Retroreflectometer

Specifications:

Equivalent Observation Distance	30m			
Measurement Modes	R _L dry (night visibility) R _L wet (night visibility) Qd (day visibility) °C/°F (ambient temperature) rH% (relative humidity)			
Measuring Sensor Adaption	$\vee(\lambda)$			
Measuring Area	52 mm x 218 mm (2.05" x 8.58")			
Measuring Range Profiled Markings	up to 12 mm (0.5")			
Measuring Range	R _L :0-4'000 mcd•m-²•lx-¹ Qd: 0-400 mcd•m-²•lx-¹			
Measuring Accuracy	Repeatability ± 2 %			
Measuring Time RL/Qd Without Pictures	≈2 s			
Observation Angle	EN 1436 & ASTM E2302 : 2.29°, ASTM E1710:			
Illumination Angle	1.05° R _L : ASTM E1710: 88.76° EN 1436: 1.24° Qd: diffuse			
Display	Transflective luminous LCD display with LED backlight			
Battery	Li-lon 14.4 V / 6.5 Ah			
Material Housing	Anodised aluminium / Aluminium eloxiert			
Dimensions (LxWxH)	560 mm x 190 mm x 280 mm			
Weight	6.4kg			
Operating Temperature	-10°C to +50°C , non condensing			
Standards	EN 1436 (R _L /Qd), ASTM E1710 (R _L), ASTM E2302 (Qd), ASTM E2177 (R _L wet / nass)			
Supply Includes	Retroreflectometer, calibration standard, battery & battery charger, calibration certificate, carrying case with wheels			
Warranty	2 years			











Zehntner ZRM 6013+ R₁-Qd

Road Marking Retroreflectometer

Advanced road marking retroreflectometer for day and night visibility



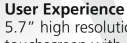
Efficiency

Ultrafast retroreflectometer measurement (R, and Qd) in about 2 seconds for all types of road markings



Versatility

Use in dry or wet conditions at any time of day or night on the road or in the laboratory



5.7" high resolution colour touchscreen with excellent visibility under all light conditions

Features:

- Portable handheld retroreflectometer with memory for determination of night visibility (R_I) and day visibility (Qd) of road markings as well as ambient temperature (°C/°F) and relative humidity (rH %)
- **5.7"** high resolution **colour touchscreen** with excellent visibility under all light conditions
- **Ultrafast** retroreflection measurement (R₁ and Qd) in about 2 seconds
- For all types of road markings
- The ZRM 6013+ Retroreflectometer is in accordance with EN 1436 (R₁/Qd), ASTM E1710 (R₁), ASTM E2302 (Qd) and ASTM E2177 (R, wet)
- Factory calibration traceable to the independent Swiss Federal Institute of Metrology METAS
- Approved by the accredited association StrAus- Zert, Germany (test No. 0913-2014-01)

Application Areas:

- For road authorities, manufacturers of road marking materials, contractors and consultants.
- For Determination R₁ and Qd of all types of road marking paints, marking tapes, thermoplastic and cold plastic materials - whether smooth, textured, profiled, coloured, with or without aggregates / reflective beads



Zehntner ZRM 6013+ R_L-Qd

Road Marking Retroreflectometer



5.7" color touch-screen with easy to use guided menu with excellent visibility under all lighting conditions

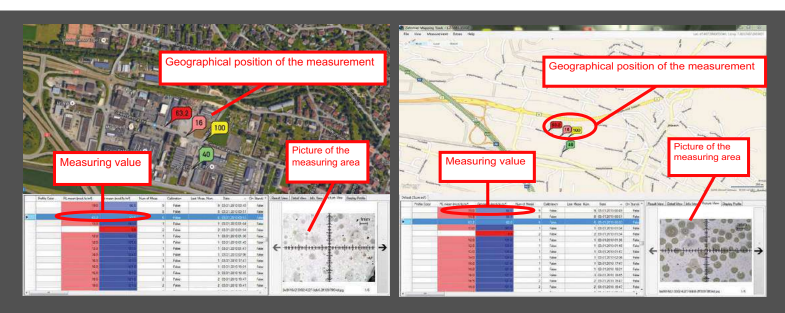




Optional: Built-in printer*



Optional: Compass and level-meter*



Clever "MappingTools" software for easy data display and analysis included as part of package

^{*} Items shown as optional, if required, should be specified at time of RFQ & ordering





Zehntner ZRM 6013+ R_L-Qd

Road Marking Retroreflectometer

Specifications:

Equivalent Observation Distance	30m			
Measurement Modes	R _L dry (night visibility)			
	R _L wet (night visibility)			
	Qd (day visibility)			
	°C/°F (ambient temperature)			
	rH % (relative humidity)			
Measuring Sensor Adaption	$\vee(\lambda)$			
Measuring Area	(WxL): 52mm x 218mm (2.05" x 8.58")			
Measuring Range Profiled Markings	up to 12 mm (0.5")			
Measuring Range	R _L : 0 - 4'000 mcd•m-2•lx-			
	¹ Qd: 0 - 400 mcd•m-²•lx-			
Measuring Accuracy	Repeatability ± 2 %			
Measuring Time RL/Qd Without Pictures	≈2 s			
Measuring Time Single Without Picture	≈1 s			
Observation Angle	EN 1436 & ASTM E2302: 2.29°, ASTM E1710: 1.05°			
Illumination Angle	R _L : EN 1436: 1.24°			
	R _L : ASTM E1710: 88.76°			
	Qd: diffuse			
Display	Touchscreen 5.7" color TFT (LCD), LED backlight, VGA			
Memory	1GB internal flash memory			
Interface	Host USB (type A / Typ A), Client Mini USB (type B / Typ B)			
Battery	Li-lon-Mn 14.4 V / 6.5 Ah			
Material Housing	anodised aluminium / Aluminium eloxiert			
Dimensions (LxWxH)	560 mm x 190 mm x 280 mm (22.05" x 7.48" x 11.02")			
Weight	6.8kg			
Operating Temperature	-10°C to +50°C (14°F to 122°F), non condensing			
Standards	EN 1436 (RL/Qd), ASTM E1710 (R _L), ASTM E2302 (Qd), ASTM E2177 (R _L wet / nass)			
Reporting Software	Includes mapping and data analysis software MappingTools			
Supply Includes	Retroreflectometer, mapping & data analysis software, calibration standard, battery & battery			
	charges, calibration certificate, carrying case with wheels			
Technology Options	Optional High-resolution Camera Optional compass and level-meter GPS, internal printers			
Warranty	2 years			











Zehntner ZRM 6014 R_i-Qd

Road Marking Retroreflectometer

Day and night visibility measurement of road markings with retroreflectometry

The Most Advanced road

marking retroreflectometer





Intelligent electronics paired with Swiss Made optics deliver a new benchmark of measurement, accuracy, and ultrafast retroreflection measurement (R₁ and Qd) in about 2 seconds



Versatility

Fold-away telescopic handle and wheels standard allowing for superior portability. Gather data for night and day visibility effectively, anytime and on any road surface.



Productivity

Refine your measurements with precise geolocation and high-res images. The user-friendly software makes comprehensive reports quickly and with ease.

Features:

- Portable handheld top class retroreflectometer for determination of night visibility (R₁) and/or day visibility (Qd) for all types of road markings as well as ambient temperature (°C/°F) and relative humidity (rH %) combined in one compact instrument
- 5.7" high resolution colour touchscreen with excellent visibility under all light conditions
- **Fold-away telescopic handle and wheels** for the first time included in the standard delivery of a retroreflectometer for easy field and laboratory operation
- **Ultrafast** retroreflection measurement (R₁ and Qd) in about 2 seconds
- Innovative options to customize the reflectometer to personal requirements such as integrated
 5-megapixel camera, WAAS GPS-unit, compass and level-meter as well as integrated printer option.
- Easy to use menu navigation
- The ZRM 6014 Retroreflectometer is in accordance with EN 1436 (for R_L and Qd), ASTM E1710 (for R_L), ASTM E2302 (for Qd) ASTM E2177 (for R_L wet)
- Factory calibration traceable to the independent Swiss Federal Institute of Metrology METAS
- Approved by the accredited association StrAus- Zert, Germany (test No. 0913-2010-06)



Zehntner ZRM 6014 R_L-Qd

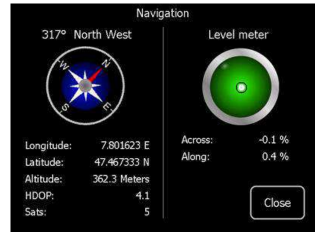
Road Marking Retroreflectometer



Height shifting



Optional: Built-in printer*



Optional: Compass and level-meter*



5.7" colourtouch-screen with easy to use guided menu with excellent visibility under all lighting conditions



Optional: Camera – pictures with or without zoom*

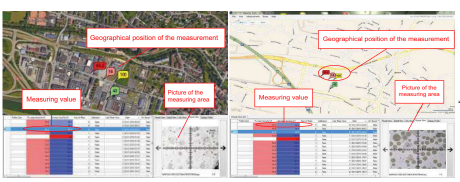
^{*} Items shown as optional, if required, should be specified at time of RFQ & ordering





Zehntner ZRM 6014 R_L-Qd

Road Marking Retroreflectometer



Clever "MappingTools" software for easy data display and analysis



GPS unit



Built-in or portable printer



Compass and level-meter



Camera in measuring position

Specifications:

Measurement Modes R, dry (night visibility) R, wet (night visibility) Qd (day visibility) Qd (day visibility) Qd (day visibility) Measuring Sensor Adaption V(λ) Measuring Area (WxL): 52 mm x 218 mm (2.05" x 8.58") Measuring Range Profiled Markings up to 12 mm (0.5") / bis 12 mm Measuring Range R; 0 - 4'000 mcd*•m-²*elx-¹ Measuring Time RL/Qd Without Pictures ≈2 5 Measuring Time Single Without Picture ≈1 5 Observation Angle EN 1436 & ASTM E2302; 2.29°, ASTM E1710; 1.05° Illumination Angle R; ≈1 1436; 1.24° R; ~ASTM E1710; 88.76° Qd; diffuse Display Touchscreen 5.7° colour TFT (LCD), LED backlight, VGA Memory 1GB internal flash memory Interface Host USB (type A / Typ A), Client Mini USB (type B / Typ B) Battery Li-lon-Mn 14, 4 V / 6.5 Ah Material Housing anodised aluminium / Aluminium eloxiert Dimensions (LxWxH) 658.5mm x190mm x 408.5mm Weight 7,6 kg (16.76 lbs) Operating Temperature EN 1436 (RL/Qd), ASTM E1710 (RL), ASTM E2302 (Qd), ASTM E2177 (RL wet / nass) Reporting Software Includes mapping and data analysis software MappingTools Supply Includes Retroreflectometer, mapping					
R vet fnight visibility) Qd (day visibility) PCPF (ambient temperature) rH % (relative humidity) Measuring Area (WXL): 52 mm x 218 mm (2.05" x 8.58") Measuring Range Profiled Markings Weasuring Range R; 0 - 4'000 mcd •m→²•lx→¹ Qd: 0 - 400 mcd •m→²•lx→¹ Qd: 0 - 400 mcd •m→²•lx→¹ Qd: 0 - 400 mcd •m→²•lx→¹ PC VISION PROFILED P	Equivalent Observation Distance	30m			
Measuring Sensor Adaption Measuring Area (WXL): 52 mm x 218 mm (2.05° x 8.58°) Measuring Range Profiled Markings Measuring Range Measuring Range R: 0 - 4′000 mcd •m²-2•lx-¹ Qd: 0 - 400 mcd •m²-2•lx-¹ Qd: 0 - 400 mcd •m²-2•lx-¹ Measuring Time RL/Qd Without Pictures Measuring Time Single Without Picture Observation Angle EN 1436 & ASTM E2302: 2.29°, ASTM E1710: 1.05° Illumination Angle R; EN 1436: 1.24° R; ASTM E1710: 88.76° Qd: diffuse Display Touchscreen 5.7" colour TFT (LCD), LED backlight, VGA Memory 1GB internal flash memory Interface Host USB (type A / Typ A), Client Mini USB (type B / Typ B) Battery Host USB (type A / Typ A), Client Mini USB (type B / Typ B) Li-lon-Mn 14.4 V / 6.5 Ah Material Housing anodised aluminium / Aluminium eloxiert Dimensions (LxWxH) 658.5mm x 190mm x 408.5mm Weight 7.6 kg (16.76 lbs) Operating Temperature Fetnology Options Fetroreflectometer, mapping and data analysis software (aibration standard, battery & battery Rethonlogy Options Optional High-resolution Camera Optional compass and level-meter	Measurement Modes				
°C/F (ambient temperature) rh % (relative humidity) Measuring Sensor Adaption V(λ) Measuring Area (Wxl): 52 mm x 218 mm (2.05" x 8.58") Measuring Range Profiled Markings up to 12 mm (0.5") / bis 12 mm Measuring Range R; 0 - 4'000 mcd •m·²•lx⁻¹ Measuring Accuracy Repeatability ± 2 % Measuring Time RI/Qd Without Pictures ≈2 s Measuring Time Single Without Picture ≈1 s Observation Angle EN 1436 & ASTM E2302: 2.29°, ASTM E1710: 1.05° Illumination Angle R; EN 1436: 1.24° R; ASTM E1710: 88.76° Guiffuse Display Touchscreen 5.7" colour TFT (LCD), LED backlight, VGA Memory 16B internal flash memory Interface Host USB (type A/ Typ A), Client Mini USB (type B / Typ B) Battery Li-lon-Mn 14.4 V / 6.5 Ah Material Housing anodised aluminium / Aluminium eloxiert Dimensions (LxWxH) 658.5mm x190mm x 408.5mm Weight 7.6 kg (16.76 lbs) Operating Temperature -10°C to x50°C (14% to 122°F) Standards EN 1436 (RL/Qd), ASTM E1710 (RL), ASTM E2302 (Qd), ASTM E2177 (RL wet / nass) Reporting Software In					
rH % (relative humidity) Measuring Sensor Adaption W(x): 52 mm x 218 mm (2.05" x 8.58") Measuring Range Profiled Markings Measuring Range Profiled Markings Measuring Range R _i : 0 - 4'000 mcd •m-²• x-¹ Qd: 0 - 400 mcd •m-²• x-¹ Qd: 0 - 400 mcd •m-²• x-¹ Repeatability ± 2 % Measuring Time RL/Qd Without Pictures Measuring Time Single Without Picture Standards Measuring Time Single Without Picture Standards R _i : EN 1436 & ASTM E2302: 2.29", ASTM E1710: 1.05° R _i : ASTM E1710: 88.76° Qd: diffuse Display Touchscreen 5.7" colour TFT (LCD), LED backlight, VGA Memory Interface Host USB (type A/Typ A), Client Mini USB (type B/Typ B) Battery Li-lon-Mn 14.4 V/ 6.5 Ah Material Housing anodised aluminium / Aluminium eloxiert Dimensions (LxWxH) Meight 7.6 kg (16.76 lbs) Operating Temperature Fetroreflectometer, mapping & data analysis software MappingTools Retornell-Colour FR (LCD), LED backligath, VGA Merory Interface Brown Ala Sensory Ala Sensor					
Measuring Area V(λ) Measuring Range (WxL): 52 mm x 218 mm (2.05" x 8.58") Measuring Range Qr. 10 - 4000 mcd • m²-² lx⁻¹ Measuring Accuracy Repeatability ± 2 % Measuring Time RL/Qd Without Pictures ≈ 2 s Measuring Time Single Without Picture ≈ 1 s Observation Angle EN 1436 & ASTM E2302 2.29°, ASTM E1710: 1.05° Illumination Angle R; EN 1436: 1.24° R; ASTM E1710: 88.76° Qd. diffuse Qd. diffuse Display Touchscreen 5.7" colour TFT (LCD), LED backlight, VGA Memory 1GB internal flash memory Interface Host USB (type A / Typ A), Client Mini USB (type B / Typ B) Battery Li-lon-Mn 14.4 V / 6.5 Ah Material Housing anodised aluminium / Aluminium eloxiert Dimensions (LxWxH) 658.5mm x190mm x 408.5mm Weight 7.6 kg (16.76 lbs) Operating Temperature -10°C to +50°C (14°F to 122°F) Standards EN 1436 (RL/Qd), ASTM E1710 (RL), ASTM E2302 (Od), ASTM E2177 (RL wet / nass) Reporting Software Retroreflectometer, mapping & data analysis software, calibration standard, battery & battery charges, calibration certificate, carrying case with wheels Technology Options Optional H					
Measuring Area (WxL): 52 mm x 218 mm (2.05" x 8.58") Measuring Range Profiled Markings up to 12 mm (0.5") / bis 12 mm Measuring Range R; 0 - 4/000 mcd •m²•lx-¹ Qd: 0 - 400 mcd •m²•lx-¹ Qd: 0 - 400 mcd •m²•lx-¹ Measuring Accuracy Repeatability ± 2 % Measuring Time RL/Qd Without Pictures ≈2 s Measuring Time Single Without Picture ≈1 s Observation Angle EN 1436 & ASTM E2302: 2.29°, ASTM E1710: 1.05° Illumination Angle R; EN 1436: 1.24° R; ASTM E1710: 88.76° Qd: diffuse Display Touchscreen 5.7" colour TFT (LCD), LED backlight, VGA Memory 1 GB internal flash memory Interface Host USB (type A / Typ A), Client Mini USB (type B / Typ B) Battery Li-lon-Mn 14.4 V / 6.5 Ah Material Housing anodised aluminium / Aluminium eloxiert Dimensions (LxWxH) 658.5mm x190mm x 408.5mm Weight 7.6 kg (16.76 lbs) Operating Temperature -10°C to +50°C (14°F to 122°F) Standards EN 1436 (RL/Qd), ASTM E1710 (RL), ASTM E2302 (Qd), ASTM E2177 (RL wet / nass) Reporting Software Includes mapping and data analysis software, calibration standard, battery & battery charges, calibration cert		<u> </u>			
Measuring Range up to 12 mm (0.5") / bis 12 mm Measuring Range R₁ : 0 - 4'000 mcd •m-² • x-¹ Qd: 0 - 400 mcd •m-² • x-² Qd: 0 - 400 mcd •mcd •mcd •mcd •mcd •mcd •mcd •mcd		\			
Measuring Range R _i : 0 - 4'000 mcd • m-² • lx-¹ Qd: 0 - 400 mcd • m-² • lx-¹ Measuring Accuracy Repeatability ± 2 % Measuring Time RL/Qd Without Picture ≈2 s Measuring Time Single Without Picture ≈1 s Observation Angle EN 1436 & ASTM E2302: 2.29°, ASTM E1710: 1.05° Illumination Angle R _i : EN 1436: 1.24° R _i : ASTM E1710: 88.76° Qd: diffuse Display Touchscreen 5.7" colour TFT (LCD), LED backlight, VGA Memory 1GB internal flash memory Interface Host USB (type A / Typ A), Client Mini USB (type B / Typ B) Battery Li-lon-Mn 14.4 V / 6.5 Ah Material Housing anodised aluminium / Aluminium eloxiert Dimensions (LxWxH) 658.5mm x190mm x 408.5mm Weight 7.6 kg (16.76 lbs) Operating Temperature -10°C to +50°C (14°F to 122°F) Standards EN 1436 (RL/Qd), ASTM E1710 (RL), ASTM E2302 (Qd), ASTM E2177 (RL wet / nass) Reporting Software Includes mapping and data analysis software MappingTools Supply Includes Retroreflectometer, mapping & data analysis software, calibration standard, battery & battery charges, calibration certificate, carrying case with wheels Technology Options Optional High-resolution Camera Option					
Measuring Accuracy Repeatability ± 2 % Measuring Time RL/Qd Without Pictures ≈2 s Measuring Time Single Without Picture ≈1 s Observation Angle EN 1436 & ASTM E2302: 2.29°, ASTM E1710: 1.05° Illumination Angle R₁: EN 1436: 1.24° R₁: ASTM E1710: 88.76° Qd: diffuse Display Touchscreen 5.7" colour TFT (LCD), LED backlight, VGA Memory 1GB internal flash memory Interface Host USB (type A / Typ A), Client Mini USB (type B / Typ B) Battery Li-lon-Mn 14.4 V / 6.5 Ah Material Housing anodised aluminium / Aluminium eloxiert Dimensions (LxWxH) 658.5mm x 190mm x 408.5mm Weight 7.6 kg (16.76 lbs) Operating Temperature -10°C to +50°C (14°F to 122°F) Standards EN 1436 (RL/Qd), ASTM E1710 (RL), ASTM E2302 (Qd), ASTM E2177 (RL wet / nass) Reporting Software Includes mapping and data analysis software MappingTools Supply Includes Retroreflectometer, mapping & data analysis software, calibration standard, battery charges, calibration certificate, carrying case with wheels Technology Options Optional High-resolution Camera Optional compass and level-meter					
Measuring Accuracy Repeatability ± 2 % Measuring Time RL/Qd Without Pictures ≈2 s Measuring Time Single Without Picture ≈1 s Observation Angle EN 1436 & ASTM E2302: 2.29°, ASTM E1710: 1.05° Illumination Angle R; EN 1436: 1.24° R; EN 1436: 1.24° R; EN 1436: 1.24° Qd: diffuse Qd: diffuse Display Touchscreen 5.7" colour TFT (LCD), LED backlight, VGA Memory 1GB internal flash memory Interface Host USB (type A / Typ A), Client Mini USB (type B / Typ B) Battery Li-lon-Mn 14.4 V / 6.5 Ah Material Housing anodised aluminium / Aluminium eloxiert Dimensions (LxWxH) 658.5mm x190mm x 408.5mm Weight 7.6 kg (16.76 lbs) Operating Temperature EN 1436 (RL/Qd), ASTM E1710 (RL), ASTM E2302 (Qd), ASTM E2177 (RL wet / nass) Reporting Software Includes mapping and data analysis software Mapping Tools Supply Includes Retroreflectometer, mapping & data analysis software, calibration standard, battery & battery charges, calibration certificate, carrying case with wheels Technology Options Optional High-resolution Camera Optional compass and level-meter	Measuring Range				
Measuring Time RL/Qd Without Pictures ≈2 s Measuring Time Single Without Picture ≈1 s Observation Angle EN 1436 & ASTM E2302: 2.29°, ASTM E1710: 1.05° Illumination Angle R,: EN 1436: 1.24° R,: ASTM E1710: 88.76° Qd: diffuse Display Touchscreen 5.7" colour TFT (LCD), LED backlight, VGA Memory 1GB internal flash memory Interface Host USB (type A / Typ A), Client Mini USB (type B / Typ B) Battery Li-lon-Mn 14.4 V / 6.5 Ah Material Housing anodised aluminium / Aluminium eloxiert Dimensions (LxWxH) 658.5mm x190mm x 408.5mm Weight 7.6 kg (16.76 lbs) Operating Temperature -10°C to +50°C (14°F to 122°F) Standards EN 1436 (RL/Qd), ASTM E1710 (RL), ASTM E2302 (Qd), ASTM E2177 (RL wet / nass) Reporting Software Includes mapping and data analysis software Mapping Tools Supply Includes Retroreflectometer, mapping & data analysis software, calibration standard, battery & battery charges, calibration certificate, carrying case with wheels Technology Options Optional High-resolution Camera Optional compass and level-meter		Qd: 0 - 400 mcd•m-²•lx-1			
Measuring Time Single Without Picture ≈1 s Observation Angle EN 1436 & ASTM E2302: 2.29°, ASTM E1710: 1.05° Illumination Angle R _L : EN 1436: 1.24° R _L : ASTM E1710: 88.76° Qct: diffuse Display Touchscreen 5.7" colour TFT (LCD), LED backlight, VGA Memory 1GB internal flash memory Interface Host USB (type A / Typ A), Client Mini USB (type B / Typ B) Battery Li-Ion-Mn 14.4 V / 6.5 Ah Material Housing anodised aluminium / Aluminium eloxiert Dimensions (LxWxH) 658.5mm x190mm x 408.5mm Weight 7.6 kg (16.76 lbs.) Operating Temperature -10°C to +50°C (14°F to 122°F) Standards EN 1436 (RL/Qd), ASTM E1710 (RL), ASTM E2302 (Qd), ASTM E2177 (RL wet / nass) Reporting Software Includes mapping and data analysis software MappingTools Supply Includes Retroreflectometer, mapping & data analysis software, calibration standard, battery & battery charges, calibration certificate, carrying case with wheels Technology Options Optional High-resolution Camera Optional compass and level-meter	Measuring Accuracy	Repeatability ± 2 %			
Observation AngleEN 1436 & ASTM E2302: 2.29°, ASTM E1710: 1.05°Illumination AngleR _L : EN 1436: 1.24° R _L : ASTM E1710: 88.76° Qd: diffuseDisplayTouchscreen 5.7" colour TFT (LCD), LED backlight, VGAMemory1GB internal flash memoryInterfaceHost USB (type A / Typ A), Client Mini USB (type B / Typ B)BatteryLi-lon-Mn 14.4 V / 6.5 AhMaterial Housinganodised aluminium / Aluminium eloxiertDimensions (LxWxH)658.5mm x190mm x 408.5mmWeight7.6 kg (16.76 lbs)Operating Temperature-10°C to +50°C (14°F to 122°F)StandardsEN 1436 (RL/Qd), ASTM E1710 (RL), ASTM E2302 (Qd), ASTM E2177 (RL wet / nass)Reporting SoftwareIncludes mapping and data analysis software MappingToolsSupply IncludesRetroreflectometer, mapping & data analysis software, calibration standard, battery & battery charges, calibration certificate, carrying case with wheelsTechnology OptionsOptional High-resolution Camera Optional compass and level-meter	Measuring Time RL/Qd Without Pictures	≈2 s			
Illumination Angle R _L : EN 1436: 1.24° R _L : ASTM E1710: 88.76° Qd: diffuse Display Touchscreen 5.7" colour TFT (LCD), LED backlight, VGA Memory Interface Interf	Measuring Time Single Without Picture	≈1 s			
R _L : ASTM E1710: 88.76° Qd: diffuse Display Touchscreen 5.7" colour TFT (LCD), LED backlight, VGA Memory Interface Host USB (type A / Typ A), Client Mini USB (type B / Typ B) Battery Li-lon-Mn 14.4 V / 6.5 Ah Material Housing anodised aluminium / Aluminium eloxiert Dimensions (LxWxH) 658.5mm x190mm x 408.5mm Weight 7.6 kg (16.76 lbs) Operating Temperature -10°C to +50°C (14°F to 122°F) Standards EN 1436 (RL/Qd), ASTM E1710 (RL), ASTM E2302 (Qd), ASTM E2177 (RL wet / nass) Reporting Software Supply Includes Retroreflectometer, mapping & data analysis software, calibration standard, battery & battery charges, calibration certificate, carrying case with wheels Technology Options Optional High-resolution Camera Optional compass and level-meter	Observation Angle	EN 1436 & ASTM E2302: 2.29°, ASTM E1710: 1.05°			
Display Touchscreen 5.7" colour TFT (LCD), LED backlight, VGA Memory Interface Host USB (type A / Typ A), Client Mini USB (type B / Typ B) Li-lon-Mn 14.4 V / 6.5 Ah Material Housing Anodised aluminium / Aluminium eloxiert Dimensions (LxWxH) Sessent x 190mm x 408.5mm Weight T.6 kg (16.76 lbs) Operating Temperature Standards EN 1436 (RL/Qd), ASTM E1710 (RL), ASTM E2302 (Qd), ASTM E2177 (RL wet / nass) Reporting Software Supply Includes Retroreflectometer, mapping & data analysis software, calibration standard, battery & battery charges, calibration certificate, carrying case with wheels Technology Options Optional High-resolution Camera Optional compass and level-meter	Illumination Angle	R _L : EN 1436: 1.24°			
Touchscreen 5.7" colour TFT (LCD), LED backlight, VGA Memory 1GB internal flash memory Interface Host USB (type A / Typ A), Client Mini USB (type B / Typ B) Battery Li-lon-Mn 14.4 V / 6.5 Ah Material Housing anodised aluminium / Aluminium eloxiert Dimensions (LxWxH) 658.5mm x190mm x 408.5mm Weight 7.6 kg (16.76 lbs) Operating Temperature -10°C to +50°C (14°F to 122°F) Standards EN 1436 (RL/Qd), ASTM E1710 (RL), ASTM E2302 (Qd), ASTM E2177 (RL wet / nass) Reporting Software Includes mapping and data analysis software MappingTools Retroreflectometer, mapping & data analysis software, calibration standard, battery & battery charges, calibration certificate, carrying case with wheels Technology Options Optional High-resolution Camera Optional compass and level-meter		R _L : ASTM E1710: 88.76°			
Memory1GB internal flash memoryInterfaceHost USB (type A / Typ A), Client Mini USB (type B / Typ B)BatteryLi-lon-Mn 14.4 V / 6.5 AhMaterial Housinganodised aluminium / Aluminium eloxiertDimensions (LxWxH)658.5mm x190mm x 408.5mmWeight7.6 kg (16.76 lbs)Operating Temperature-10°C to +50°C (14°F to 122°F)StandardsEN 1436 (RL/Qd), ASTM E1710 (RL), ASTM E2302 (Qd), ASTM E2177 (RL wet / nass)Reporting SoftwareIncludes mapping and data analysis software MappingToolsSupply IncludesRetroreflectometer, mapping & data analysis software, calibration standard, battery & battery charges, calibration certificate, carrying case with wheelsTechnology OptionsOptional High-resolution Camera Optional compass and level-meter		· ·			
Interface Host USB (type A / Typ A), Client Mini USB (type B / Typ B) Li-lon-Mn 14.4 V / 6.5 Ah Material Housing anodised aluminium / Aluminium eloxiert Dimensions (LxWxH) 658.5mm x190mm x 408.5mm Weight 7.6 kg (16.76 lbs) Operating Temperature -10°C to +50°C (14°F to 122°F) Standards EN 1436 (RL/Qd), ASTM E1710 (RL), ASTM E2302 (Qd), ASTM E2177 (RL wet / nass) Reporting Software Supply Includes Retroreflectometer, mapping & data analysis software, calibration standard, battery & battery charges, calibration certificate, carrying case with wheels Technology Options Optional High-resolution Camera Optional compass and level-meter	Display	Touchscreen 5.7" colour TFT (LCD), LED backlight, VGA			
Battery Li-lon-Mn 14.4 V / 6.5 Ah Material Housing anodised aluminium / Aluminium eloxiert Dimensions (LxWxH) 658.5mm x190mm x 408.5mm Weight 7.6 kg (16.76 lbs) Operating Temperature -10°C to +50°C (14°F to 122°F) Standards EN 1436 (RL/Qd), ASTM E1710 (RL), ASTM E2302 (Qd), ASTM E2177 (RL wet / nass) Reporting Software Includes mapping and data analysis software MappingTools Supply Includes Retroreflectometer, mapping & data analysis software, calibration standard, battery charges, calibration certificate, carrying case with wheels Technology Options Optional High-resolution Camera Optional compass and level-meter		1GB internal flash memory			
Material Housinganodised aluminium / Aluminium eloxiertDimensions (LxWxH)658.5mm x190mm x 408.5mmWeight7.6 kg (16.76 lbs)Operating Temperature-10°C to +50°C (14°F to 122°F)StandardsEN 1436 (RL/Qd), ASTM E1710 (RL), ASTM E2302 (Qd), ASTM E2177 (RL wet / nass)Reporting SoftwareIncludes mapping and data analysis software MappingToolsSupply IncludesRetroreflectometer, mapping & data analysis software, calibration standard, battery & battery charges, calibration certificate, carrying case with wheelsTechnology OptionsOptional High-resolution Camera Optional compass and level-meter	Interface	Host USB (type A / Typ A), Client Mini USB (type B / Typ B)			
Dimensions (LxWxH)658.5mm x190mm x 408.5mmWeight7.6 kg (16.76 lbs)Operating Temperature-10°C to +50°C (14°F to 122°F)StandardsEN 1436 (RL/Qd), ASTM E1710 (RL), ASTM E2302 (Qd), ASTM E2177 (RL wet / nass)Reporting SoftwareIncludes mapping and data analysis software MappingToolsSupply IncludesRetroreflectometer, mapping & data analysis software, calibration standard, battery & battery charges, calibration certificate, carrying case with wheelsTechnology OptionsOptional High-resolution Camera Optional compass and level-meter	Battery	Li-lon-Mn 14.4 V / 6.5 Ah			
Weight 7.6 kg (16.76 lbs) Operating Temperature -10°C to +50°C (14°F to 122°F) Standards EN 1436 (RL/Qd), ASTM E1710 (RL), ASTM E2302 (Qd), ASTM E2177 (RL wet / nass) Reporting Software Includes mapping and data analysis software MappingTools Supply Includes Retroreflectometer, mapping & data analysis software, calibration standard, battery & battery charges, calibration certificate, carrying case with wheels Technology Options Optional High-resolution Camera Optional compass and level-meter	Material Housing	anodised aluminium / Aluminium eloxiert			
Operating Temperature-10°C to +50°C (14°F to 122°F)StandardsEN 1436 (RL/Qd), ASTM E1710 (RL), ASTM E2302 (Qd), ASTM E2177 (RL wet / nass)Reporting SoftwareIncludes mapping and data analysis software MappingToolsSupply IncludesRetroreflectometer, mapping & data analysis software, calibration standard, battery charges, calibration certificate, carrying case with wheelsTechnology OptionsOptional High-resolution Camera Optional compass and level-meter	Dimensions (LxWxH)	658.5mm x190mm x 408.5mm			
StandardsEN 1436 (RL/Qd), ASTM E1710 (RL), ASTM E2302 (Qd), ASTM E2177 (RL wet / nass)Reporting SoftwareIncludes mapping and data analysis software MappingToolsSupply IncludesRetroreflectometer, mapping & data analysis software, calibration standard, battery charges, calibration certificate, carrying case with wheelsTechnology OptionsOptional High-resolution Camera Optional compass and level-meter	Weight	7.6 kg (16.76 lbs)			
Reporting SoftwareIncludes mapping and data analysis software MappingToolsSupply IncludesRetroreflectometer, mapping & data analysis software, calibration standard, battery & battery charges, calibration certificate, carrying case with wheelsTechnology OptionsOptional High-resolution Camera Optional compass and level-meter	Operating Temperature	-10°C to +50°C (14°F to 122°F)			
Supply IncludesRetroreflectometer, mapping & data analysis software, calibration standard, battery & battery charges, calibration certificate, carrying case with wheelsTechnology OptionsOptional High-resolution Camera Optional compass and level-meter	Standards	EN 1436 (RL/Qd), ASTM E1710 (RL), ASTM E2302 (Qd), ASTM E2177 (RL wet / nass)			
Charges, calibration certificate, carrying case with wheels Technology Options Optional High-resolution Camera Optional compass and level-meter	Reporting Software				
Technology Options Optional High-resolution Camera Optional compass and level-meter	Supply Includes				
		charges, calibration certificate, carrying case with wheels			
Warranty 2 years	Technology Options	Optional High-resolution Camera Optional compass and level-meter			
	Warranty	2 years			



Zehntner ZRS 6060

Road Sign Retroreflectometer

Visibility measurement of Traffic and Road signs and **Reflective materials**



Accuracy

Intelligent electronics work together with Swiss Made optics to monitor the environment and adjust to stray light. The result is a new benchmark of accuracy and robustness under any conditions in the field.

Versatility

Superior ergonomics and screen readability, thanks to the adjustable display. Quality-assure the night visibility of traffic signs, safety garments, conspicuity tapes, and other reflective materials.

Productivity

Enrich your measurements with precise geolocation and highresolution images. The user-friendly and intuitive analysis software makes comprehensive reports possible quickly and with ease



Features:

New generation of ergonomic retroreflectometer for determination of night visibility (coefficient of retroreflection R_A and R') of **traffic signs**, safety garments and other reflective materials with measurement of three different observation angles at the same time

adjustable display inclination for excellent visibility under all light conditions also in bright sunlight Innovative options to customize the reflectometer to personal requirements: integrated 5-megapixel camera, WAAS GPS-unit, holster and handles and

many more For all kinds of retroreflective materials and color with automatic colour indication

Continuously updated average value; each single measurement is stored additionally

Measurements can be evaluated with the ma and data analysis software "MappingTools" included.

Easy to operate with polyglot menu navigatio







Zehntner ZRS 6060

Road Sign Retroreflectometer

Technical Specifications:

Measuring Sensor Adaption	$\vee \langle \lambda \rangle$			
Measuring Area	Ø 25 mm (0.98")			
Measuring Range	0 - 2′000 cd•lx-1•m-2			
Measuring Time	≈ 3 s			
Display	3.5" colour TFT (LCD), LED backlight, HVGA resolution			
Memory	Internal flash memory of 1 GB ≈ 1′000′000 measurements without pictures			
Interface	Host USB (type A / Typ A), Client Mini USB (type B / Typ B)			
Battery	Li-lon 14.4 V / 6.5 Ah			
Material Housing	anodised aluminium / Aluminium, eloxiert			
Dimensions (LxWxH)	220 mm x 85 mm x 290 mm			
Weight	1.9 kg (4.19 lbs) net without options			
Operating Temperature	-10 to +50°C , non condensing			
Reporting Software	Includes mapping and data analysis software MappingTools			
Supply Includes	Retroreflectometer, calibration standard / front plate , battery charger, mapping and data analysis software			
Technology Options	LED illumination system 3.5" colour touchscreen with adjustable display inclination for excellent visibility under all light conditions Measurement of three different observation angles at the same time			
Warranty	2 years			

Versions	lllumination angle b / Anleuchtungswinkel b	Observation angle a / Beobachtungswinkel a	Application / Anwendung
6060.ASTM	-4°	0.2°, 0.5°, 1°	STOP BY
6060.CD		0.2°, 0.33°, 0.5°	
6060.DE	5°	0.2°, 0.33°, 1°	STOP H
6060.EN		0.2°, 0.33°, 2°	

Illumination angle b	-4°			-5°					
Observation angle a	0.2°	0.33°	0.5°	1°	0.2°	0.33°	1°	1.5°	2°
ASTM E1709	•								
ASTM E1809 (withdrawn)	•								
ASTM E2540			•						
CUAP 01.06/04	•	•	•	•	•	•	•	•	•
DIN 67520					•	•	•	•	•
EN 12899 - 1					•	•			•
BS EN 12899 Annex A						•	•	•	
DIN EN ISO 20471					•	•**	•**	•**	
MUTCD	•								





Zehntner ZDR 6020 RL

Vehicle Mounted Retro-Reflectometer

The Most Advanced Road marking Retroreflectometer for use on Highways, City roads and Airport runways





Realiability

Vehicle-mounted with 300 measurements per second guaranteeing accurate and continuous coverage for all types of colors and road markings



Accuracy

Handheld precision at up to 150 km/h (93mph) without obstructing traffic and for all light conditions, even in bright sunlight



User Experience

Measurements can be evaluated with the free mapping and tools software on an industrial grade touch screen tablet with a multilingual user interface

Features:

- An advanced vehicle-mounted Retroreflectometer designed for **precise**, **efficient**, **and safe measurement of road marking retroreflection (RL)** even during live traffic flow.
- Capable of operating at speeds up to **150 km/h (Max),** it enables continuous, high-speed monitoring without disrupting traffic.
- The ZDR 6020 RL can evaluate **left and right-side markings**, including wide lines up to **1 meter**. **System provided with both left and right side mounting brackets**, to allow mount **ZDR6020** on either side of the vehicle for measurement.
- Mapping Tools software automatically identifies and logs double and triple line markings, ensuring detailed and structured data capture suitable for use on highways, city roads and airport runways.
- With a capability of up to 300 measurements per second, the system delivers handheld-level accuracy, regardless of ambient lighting even under bright daylight.
 Ideal for large-scale, real-time assessments, it comes equipped with a 10-meter camera-based surveillance module, a rugged touchscreen tablet, and multilingual post-processing software for seamless data analysis and
- It also supports future mobility by contributing to the standardization of markings critical for ADAS (Advanced Driver Assistance Systems) and autonomous vehicle technologies.







Zehntner ZDR 6020 RL

Data Acquisition

• Measurements obtained from the measuring head

Calculates an average value of all received sensor signals Chainage (km/miles)

 Verifies and filtering single values according to filter settings

• Averaging single measurements according to the given interval Ambient Temperature (°C/°F)

• Stores the measured value together with additional information in the measuring file

• Current status of Any error & warning displayed, including **Day Contrast Ratio** Measuring head, GPS, Measuring file, and Camera Pictures'

• Show Real-time RL bar graph display for driver guidance.

• One-click report generation and graphical mapping.

• Time diagram for RL-values.

• Measurement data can be saved, with Export to Excel or database integration.

• Calibration option built in for Measuring head & Speed Calibration w.r.t Vehicle Speed.

• Provides Setting option for Trigger mode (distance based in meter or Time based in seconds), Defining Averaging interval, No of Expected Marking (1,2 or 3) that will be detected, Minimum width, maximum width, RL pass fail value, Camera trigger (low/high)

GPS Coordinates (GPS unit with DR)

Date/Time

Average Driven Speed

Relative Humidity (rH %)

• Various Filter options for Calculation & Display of RL value from the measured raw (Pass Fail filter (Low/high Limit), Marking width filter (Lower/Upper Limit), Marking Gap filter, Road Stud Filter, Day contrast Filter, Contrast filter, Average filter, Offset Difference Filter)

Compliant with EN 1436 & ASTM 1710 (30 m geometry)



Touchscreen Display Mounted Next to Driver for One Man Operation



Multiple parameters recorded

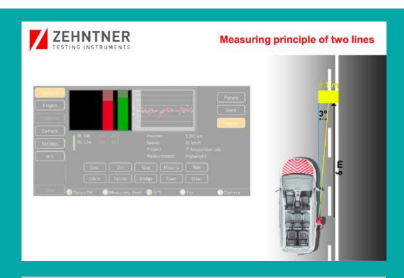


Night Visibility

Voice



Zehntner ZDR 6020 RL

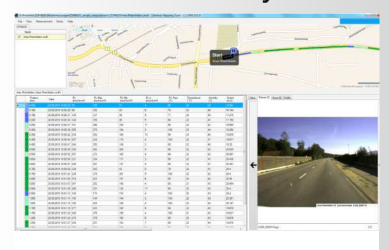


Measuring range : 0 - 4000 mcd·m-2·lx-1 Multi line measurement – Upto 3 lines. Measured area : ≥ 1000 x 880 mm (One side)

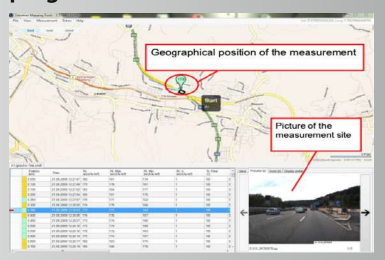


Double and even triple lines are recognized automatically and stored separately.

Convenient Data Analysis with Mapping Tools



•Built in 10Hz GPS with dead reckoning – where GPS signals are not available such as tunnels DR provides reliable positioning information.



•Integrated camera for automatic image acquisition - at 10m interval.

Real time & Continiuous measurement of RL value (Max/Min), Images added to database where survey conducted, Date/Time of Operation, Temperature & Humidity conditions, combined with geographic locations where survey conducted.





Zehntner ZDR 6020 RL

Technical Specifications:

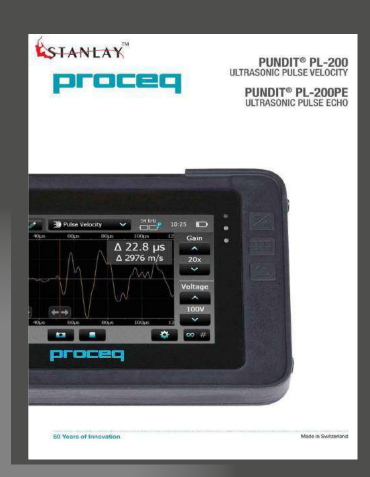
Measurement Rate	≥ 300 measurements per second			
Observation Distance	30 m			
Observation Angle	EN 1436: 2.29°; ASTM E1710: 1.05°			
Illumination Angle	1.24° (EN 1436), Entrance Angle: 88.76° (ASTM E1710)			
Measuring Area	≥ 1000 mm (W) × 880 mm (L)			
Measuring Distance	6 m			
Measuring Speed	Up to 150 km/h			
Measurement Range (RL)	0 – 4,000 mcd/m²/lux			
Measurement Modes	RL, Day Contrast (DC), GPS, Temperature, Humidity, Speed, Image, Voice, Time			
Trigger Mode	Automatic (distance-based or time-based)			
Camera	Integrated auto-iris camera with 10 m interval picture sequence			
Voice Recorder	Microphone included for live annotations			
GPS	With Dead Reckoning (DR) for tunnels/urban environments			
Power Supply	12–16 VDC; Nominal: 20 A; Max: 33 A; Fused at 40 A			
Laser Classification	Class 2			
Environmental Range	Operating: 0°C to +55°C; Storage: -15°C to +60°C; Non-condensing humidity			
Software	Retro Data Grabber with MappingTools for visualization and reporting			
File Format	Tab-separated, open-source ".xls" format compatible with Excel/Text editors			
Standards Compliance	EN 1436, ASTM E1710, ASTM E2177, IRC 35-2015			
Safety & EMC	EN 60950-1, EN 50371, EN 55022, EN 55024			
Certification	StrAus-Zert, Germany (Test No. 0913-2009-05)			
Dimensions (L×W×H) &	270 mm × 207 mm × 310 mm & 10.5 kg			
Weight of Measuring Head				
Dimensions (L×W×H) & Weight	J(-1) mm $J(-1)$ mm $J(-1)$ mm $J(-1)$ mm $J(-1)$ mm $J(-1)$			
of Power Supply Unit (Car Box))			

Retro Reflective Road Markings is one of the most crucial element for ensuring road safety both during the day and at night, and also crucial to the use of advanced lane driving and ADAS systems being inducted into modern vehicles for ensuring road safety. To audit the desired reflectivity, road network testing is necessary during both execution and the Defect Liability Period (DLP). Audit of Pavement markings – is a mandated requirement.

- 1. What data is recorded with ZDR 6020?
- RL average values, day contrast ratio, GPS coordinates, chainage (position in km/miles), ambient temperature (°C/°F), relative humidity (rH%), driven average speed, picture, voice recording as well as date and time.
- 2. How many measurements can be taken with the system at a certain distance?
- The number depends on the driven speed and the chosen average interval. The system has a measuring frequency of 300 Hz. Usually 680 measurements are used for calculating the average value if the driving speed is 90 km/h and the average interval is 100 m.
- 3. How do I know to which place the RL values belong?
 GPS coordinates and chainage is automatically recorded and stored to the RL average values. Furthermore, we provide the possibility that the co-driver is able to insert references with the EVENT-buttons on our RetroGrabber software (e.g. roundabout, bridge, tunnel, wet, etc.) on the laptop which will also be stored. Additional pictures can also be taken every 10 m (32.81 ft) , automatically, which











STANLAY

Professional

Grade

Products



Programmes

Product&
Service
Training

Regd.Office:

AsianContecLtd.

AsianCentre,B-28,OkhlaIndustrialArea,Phase-1, NewDelhi-110020,India.

ContactNos.:

Tel:+91-11-41860000(100Lines), DirectSalesHelpline:+91-11-41406926 Web:www.stanlay.inwww.stanlay.com email:sales@stanlay.com

RegionalOffices:

- •Faridabad•Lucknow•Mumbai•Ahmedabad•Bengaluru
- •Hyderabad•Kolkata•Bhubaneswar•Guwahati

CatalogueVersion:ST/ZRM/2022-23

www.stanlay.in

