

RLUX MOBILE PAVEMENT MARKING RETROREFLECTIVITY **ASSESSMENT SOLUTION**

Government agencies continue to recognize the important correlation between pavement markings' retroreflectivity and roadway safety. These agencies are embarking on the challenge of **assessing** and **managing** the **pavement markings** of their entire roadway system. The **Laserlux G7** is the **safe**, **smart** and **simple** solution to meet this challenge.

LLG7

Mobile Assessment of Retroreflectivity

LLG7 - Vision

Mobile Assessment of Retroreflectivity/Infrared

LLG7 - Color

Mobile Assessment of Retroreflectivity/Color





Safe Workers to Motorists

- · No static work zones that create accidentprone traffic for motorists and allows the operator to be more visible to motorists
- · No feet on the street, eliminating the need for workers being in harm's way
- · Continuous assessment and measurement, ensuring no line is left behind



Smart Optics to Build

- · Measure at any time day or night
- · Proven laser-based optics that scan the markings more than 400 times per second
- · Comprehensive data including retroreflectivity, contrast, line width, location, RPM count, and much more
- · Auto-positioning system for continuous measurement and geometry management



INNOVE

Simple Setup to Reporting

- · Easy operation from virtually any handheld device or computer
- · Adapts to nearly any vehicle in minutes
- · Easy data storage and transfer through USB flash drive

SOUID-MOUNT ™

Securely attaches to virtually any vehicle

Wi-Fi WIRELESS OPERATION

From any handheld device or computer

NIGHTTIME COLOR MANAGEMENT

PROVEN LASER-BASED OPTICS

Scans pavement markings more than 400 times per second Optional ability to assess nighttime color









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LASERLUX G7 Specifications

Measures and records the width of the line

Counts and records reflective pavement markers (RPM's) presence Secure Wi-Fi operation and on-board data storage allows for near wireless function aside from a single 12-volt power cable outlet to the vehicle



Android, iOS, and

Windows tablets

and computers

Exclusive laser
system records 400
measurements per
second ensuring
continuous coverage of
the lines

Additional Readings

Data is stored in a removable high capacity USB flash drive - don't waste time downloading your data at the end of the day



Performance

- Counts and inventories Reflective Pavement Marker (RPM's) presence
- Automatically gives contrast of the line
- Operation of the unit is Wi-Fi wireless from any device phone, computer, tablet, etc.
- Proven laser-based optics that scan pavement markings up more than 400 times per second
- Auto-positioning system for continuous measurement and geometry management
- · Squid-Mount ™ securely attaches to virtually any vehicle
- Provides with continuous retroreflectivity measurements at speeds

- above 60 mph
- Secure Wi-Fi operation and onboard data storage allows for near wireless function aside from a single 12-volt power cable outlet to the vehicle
- Data is stored in a removable USB flash drive – don't waste time downloading your data at the end of the day. Simply take the flash drive with you and plug it into your laptop.
- Fast, easy, accurate calibration

 completely self-contained
 with no need to measure
 distances or find level ground.
- Measures and records the width of the stripe

Meets ASTM E1710, EN 1436, and CEN 30 METER

Optional Configuration

Nighttime Color Measurement
 The first-ever mobile
 retroreflectometer with the

retroreflectometer with the capability to determine if your white and yellow stripes fall within the designated ASTM or CEN night time color boxes

 Vision System – Simultaneously evaluates pavement markings for both human and machine vision. Deploys two lasers – one for measurement of retroreflectivity for human vision and one for measurement of Infrared for machine vision

Standard Accessories

- · Microsoft Surface Pro computer
- \cdot Browser-based operation panel
- Operating system
- · Power cabling
- · Calibration standard
- · Calibration Certificate
- · Foam-lined protective cases

	Retroreflectivity	Width	Contrast	RPM	Infrared	Color	Laser Count
LLG7	✓	V	~	~			1
LLG7 Vision	V	~	~	~	~		2
LLG7 Color	✓	V	✓	~		~	3

The Laserlux G7 Measures the Coefficient of Retroreflection of pavement markings in the CEN 30-meter and CEN-15-meter geometries.

Geometry	CEN 30-meter	CEN 15-meter			
Entrance Angle	88.76° ± 0.01° (ASTM E1710)	86.50° ± 0.01°			
Illumination Angle	1.24° ± 0.01° (EN 1436)	N/A			
Observation Angle	1.05° ± 0.01° (ASTM E1710)	1.50° ± 0.01°			
Observation Angle	2.29° ± 0.01° (EN 1436)	N/A			
Receiver Aperture	0.24°	0.33°			
Measurement Distance	6 meters (19 feet, 8.22 inches)	4.2 meters (13 feet, 9.35 inches)			
Measurement Width	1 meter (39.4	1 meter (39.4 inches)			
Longitudinal resolution of measurement	Better than 7.6-cm. (3-in.) resolu	Better than 7.6-cm. (3-in.) resolution at 110 km/h (68 mph)			
	Better than 3.5-cm. (1.4-in.) reso	lution at 50 km/h (31 mph)			
Operating Temp	-7° to 50°C (20°	-7° to 50°C (20° to 122°F)			
Operating Humidity	5% to 95% RH non	5% to 95% RH non-condensing			
Size	10" X 10.5" X 20" (255mm)	10" X 10.5" X 20" (255mm X 265mm X 505mm)			
Weight		LLG7: <11 kg (23 lbs) · LLG7-Vision: <12.3 kg (27 lbs) · LLG7-Color: <14.1 kg (31 lbs)			
GPS	72-channel WAAS-enabled with dead-red	72-channel WAAS-enabled with dead-reckoning. Position accuracy <2m CEP			
Wireless control via any PC tablet, or smart p	hone iPad, Android, W	iPad, Android, Windows, etc.			
Vehicle Platform	Mounts to almost any vehicle using rem	Mounts to almost any vehicle using removable vacuum mounting bracket			

Detects and counts reflective pavement markers (cat eyes, road studs, RPM's)
Measures double lines individually with separate RL values for each line
Measures the nighttime perceived pavement marking line width
Measures the contrast between the pavement and the line
High definition video recording