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.
Measures and records the width of the line

Counts and records reflective pavement markers (RPM’s) presence

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 high capacity USB flash drive - don’t waste time downloading your data at the end of the day

Optional Configuration

• **Nighttime Color Measurement** The first-ever mobile 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
• Browser-based operation panel
• Operating system
• Power cabling
• Calibration standard
• Calibration Certificate
• Foam-lined protective cases

PPP, Inc.
9957 Moorings Drive, Suite 301, Jacksonville FL, 32257
888.717.7771
WWW.PPPCATALOG.COM

Made & Serviced in the U.S.A!