

ROADVISTA

STRIPEMASTER 2 TOUCH

RETROREFLECTOMETER



Next Generation Pavement Marking Management Retroreflectometer

Measures Retroreflectivity of White and Yellow Markings

Full Color Touch Screen

ASTM and CEN Compliant

Internal GPS, Bluetooth & Printer

Download data to computer or flash drive via USB

Rotating Handle for Operator Safety

Designed for use in the field, the StripeMaster 2 Touch measures the retroreflectivity (RL) of glass beads embedded in white or yellow thermoplastic, traffic paint or temporary marking materials.

An intuitive, touch-screen interface leads to faster measurement times and the retroreflectometer features easy data export for comprehensive documentation and tracking. Uploading collected data to a computer is easy with USB or Bluetooth connectivity.

The included data integration software exports the data in CSV, KML, XML and Shape-file formats for maximum compatibility with most GIS databases.

Measurements can be made in 0.2 seconds and the instrument is ready for the next measurement in less than 2 seconds. Operators spend less time on the road, which increases worker safety.

WEBSITE

www.roadvista.com

EMAIL

rvsales@roadvista.com

PHONE

(858) 279-6044

CORPORATE OFFICE

9925 Carroll Canyon Rd.
San Diego, CA 92131

WWW.ROADVISTA.COM

ROADVISTA

STRIPEMASTER 2 TOUCH

RETROREFLECTOMETER



FEATURES

- ASTM E1710 and EN 1436 compliant
- Repeatability within +/-2%, Reproducibility +/- 5%
- Measures retroreflectivity of white and yellow pavement markings
- Measures flat and profiled markings up to 15 mm on dry, wet or continuous rain surfaces without additional attachments
- Light weight with lockable, rotating handle for easy use and convenient trigger height for single hand operation that minimizes operator fatigue
- Top-mounted color-TFT LCD permits direct viewing of readings
- Stores up to 25,000 data points with removable flash drive for easy data transfer and standard USB/wireless Bluetooth computer interface
- Complete remote operation, data acquisition and management software with mapping
- Two removable battery packs and one hour charger, eliminating any downtime
- Internal GPS and printer, data file formats saved in SHP, XML, KML and CSV format
- Measurements and calibrations are not affected by ambient conditions, no light trap required for calibration
- Calibration standard traceable to the USA national standards lab, microprocessor controlled calibration with auto-zero
- Stabilizer supplied for rough surface situations and removable wheels for extended measurements
- Foam-lined watertight, indestructible carrying case that fits behind standard pick-up truck bench seat