## NEW MUTCD Minimum Maintained Retroreflectivity Levels Quick Reference Guide

(in units of cd/lx/m<sup>2</sup> measured at an angle of 0.2° and an entrance angle of -4.0°) Information taken from the FHWA Manual on Uniform Traffic Control Devices for Streets and Highways

	Additional Criteria	Sheeting Type			
Sign Color		Beaded Sheeting			Prismatic Sheeting
		- 1	II	Ш	III, IV,VI,VII,VIII, IX, X
White on Green	Overhead	white not approved; green ≥ 7	white not approved; green ≥ 15	white not approved; green ≥ 25	white ≥ 250; green ≥ 25
	Ground-mounted	white not approved; green ≥ 7	white ≥ 120; green ≥ 15		
Black on Yellow or Black on Orange	For text and fine-symbol signs measuring ≥ 1200mm (48in) and all bold symbol signs	yellow/orange not approved	yellow ≥ 50; orange ≥ 50		
	For text and fine symbol signs measuring < 1200mm (48in)	yellow/orange not approved	yellow ≥ 75; orange ≥ 75		
White on Red	Minimum sign contrast ratio ≥ 3:1 (white retroreflectivity / red retroreflectivity)	white ≥ 35; red ≥ 7			
Black on White	_	white ≥ 50			

## Are you ready for the new MUTCD Regulations?

The RoadVista 922
Handheld Sign Retroreflectometer



- Most advanced sign retroreflectometer available. Measures all sheetings with a single measurement.
- Meets ASTM, CIE and DIN specifications.

- Easy operation with a LCD touch screen display, built in GPS and Barcode reader.
- Measures in both 0.2 and 0.5 degrees for simultaneous measurements.

Also available for measuring pavement marking retroreflectivity:

## StripeMaster II



## LaserLux





Manufactured by: RoadVista Phone: 858-279-6044 Toll Free: 888-637-2758 Fax: 858-576-9286 www.roadvista.com

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