







Measurement of the Coefficient of retroreflected luminance R_A (nighttime retroreflection) of road traffic signs, high visibility clothing, license plates and reflective tapes.

Geometry

Road traffic signs: EN 12899, ASTM E-1709 & ASTM E-2540 High visibility clothing: EN 20471 & ASTM E-1809

GRX-1

- Entrance / illumination angle: -4° or +5°
- Observation angle: 0.2° or 0.33°

GRX-3

- Entrance / illumination angle: -4° or +5°
- Observation angles: Three angles of 0.2° 0.33°, 0.5°, 0.7° 1.0°, 1.5°, 2.0°

GRX-7

Geometry:

- Entrance / illumination angle: -4° or +5°
- Observation angles: 0.2° 0.33°, 0.5°, 0.7° 1.0°, 1.5°, 2.0°

Further entrance angles are offered as easy changeable front adapters: 10° , 20° , 30° , 40° & 45° .

The instrument uses point aperture geometry which enable the user to determine if direction sensitive microprismatic sheeting is correctly positioned on a sign.

Measurement specifications

R_A and color recognition measured by sensors Barcodes and QR codes measured by digital camera Field of measurement, Ø: 25 mm / 1.0 inch Spectral responsitivity: According to ASTM E-1709 & E-2540 Range (cd·lx-1·m-2): 0 - 2000 The instrument automatically detects and compensate for ambient light.

Instrument dimensions & material

Length: 260 mm / 10.2 in Width: 110 mm / 4.3 in Height: 285 mm / 11.2 in Weight: 1.9 kg / 4.2 lbs Housing: ABS polymer

Regulatory compliance

EU

The equipment complies with the following directives of the European Parliament and of the Council:

- Directive 1999/5/EC of 9 March 1999 on radio equipment and telecommunications terminal equipment.
- Directive 2011/65/EU of 8 June 2011 on restriction of the use of certain hazardous substances (RoHS).
- Directive 2002/96/EC of 27 January 2003 on waste electrical and electronic equipment (WEEE).

The equipment is tested to the following standards: R&TTE article 3.1a (health & safety):

- EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011
- R&TTE article 3.1b (electromagnetic compatibility):
- EN 301489-1 V1.8.1:2008
- EN 301489-3 V1.4.1:2002
- R&TTE article 3.2 (radio parameters):
- EN 300440-2 V1.4.1:2010

USA

The equipment complies with the following rule part of the Federal Communications Committee:

• FCC CFR 47 Part 15 Subpart B, Class A.

- The equipment complies with the following safety specification:
- · IEC 60950-1:2005 (2nd Edition); Am 1:2009

Electrical characteristics

Power supply:

- Rechargeable and replaceable Li-Ion 10.8 V 2.0 Ah
- External chargers:
- 230 V / 50 Hz
- 110 V / 60 Hz
- Charge time: 15 30 minutes

Data

Data memory: > 2 mio. measurements without pictures > 2.000 measurements with pictures Interface: USB (standard), WiFi (optional)



Environmental specification

Temperature:

- Operating: 0°C to +60°C / +32°F to +140°F
- Storage: -10°C to +60°C / +14°F to +140°F
- · Humidity: 85%, non-condensing

Timing

Measurement time: 1 sec. for all angles

Standard delivery

- · RetroSign GRX with one front adapter
- Transportation box
- · Calibration reference with DANAK calibration certificate
- Two batteries
- Battery charger (110 or 230 V)
- Quick guide
- · User manual is available on www.roadsensors.com

Add-ons

- Built-in camera (for picture of sign)
- Built-in barcode reader and QR code reader
- Built-in GPS
- Built-in wireless communication
- · Instrument rotation and tilt
- Sign face direction (compass)
- MUTCD library
- Additional entrance angles of 10°, 20°, 30°, 40° & 45°
- Extension Pole Kit, 1.5-2.7 m / 4.9-8.9 feet
- · App for data back-up, processing and mapping on tablet

Standard features

- · Fast and simple calibration by scanning values
- · Use of templates for uniform measurement series
- Automatic average calculation for 2 10 measurements
- Automatic color recognition
- Sign background and legend contrast
- User ID
- · Sign ID with multiple sign data entry options
- · Data processing and mapping in existing software
- · Recording of temperature and relative humidity

Scalability

RetroSign GRX may be upgraded with additional features after initial purchase. The upgrade comes with a price tag and is done via internet and will work instantly.

DELTA

Venlighedsvej 4 2970 Hørsholm Denmark Tel. +45 72 19 40 00 roadsensors@delta.dk roadsensors.com

Warranty

2 years

R&TTE Declaration of Conformity (DoC) and US Attestation of Conformity (AoC) can by supplied by DELTA upon request or viewed on: roadsensors.madebydelta.com/technical-background/certification



info@neurtek.com