

## Zehntner® Road



# Visibility measurement of **road markings** with retroreflectometry





Superior ergonomics, class-defining portability, intuitive software. Gather data for night visibility effectively under any weather conditions, at day or night, on any road surface.



#### **Accuracy**

Intelligent electronics monitor the environment and adjust to stray light—the result is a new benchmark of measurement accuracy and robustness under any conditions in the field.



### **Productivity**

Enrich your measurements with precise geolocation and high-resolution images. The user-friendly analysis software makes comprehensive reports possible quickly and with ease.

## Zehntner® ZRM 6010

| Technology             | External beam retroreflectometry  |
|------------------------|---|
| Applications           | Measurement of night visibility R <sub>L</sub>  |
| Measurement conditions | Dry, wet and continuous wetting (rain)  |
| Measurement modes      | Single<br>Average<br>With wet timer<br>With interval timer (continuous)   |
| Surfaces               | Road markings<br>Airport markings   |
| Measurement range      | 0 - 4000 mcd•m <sup>-2</sup> •lx <sup>-1</sup> for profiles of up to 15 mm / 0.6 in thickness   |
| Repeatability          | ±2%   |
| Reproducibility        | ±5%   |
| Measuring area         | 52 x 489 mm / 2.1 x 19.3 in   |
| Features               |   |
| Special features       | Automatic stray-light supervision and compensation for profiles of up to 15 mm / 0.6 in thickness Ultra-fast, 1-second measurement Angle-adjustable telescopic handle |
| Visualization features | Integrated high-resolution camera (9.5x zoom)** Map View (in MappingTools software)   |
| Documentation features | Integrated GNSS*, compass**, level-meter**<br>MappingTools software<br>Data export to XLS, KMZ<br>Reporting export to XLS   |

| *included in Pro and Advanced  | version |
|--------------------------------|---------|
| **included in Advanced version |         |

| Display              | 5.7" touchscreen, color TFT (LCD);<br>LED backlight; VGA resolution  |
|----------------------|--|
| Memory               | Internal flash memory 1 GB; 1 million measurements (without pictures)  |
| Connectivity         | Host USB (type A), Client Mini USB (type B)  |
| Dimensions           | 340 x 152 x 575 mm / 13.4 x 6.0 x 22.6 in  |
| Weight               | 6.4 kg / 14.0 lbs  |
| Standards compliance | ASTM E1710 ( $R_L$ dry)<br>ASTM E2177 ( $R_L$ wet)<br>ASTM E2832 ( $R_L$ continuous wetting)<br>EN 1436 ( $R_L$ dry, $R_L$ wet, $R_L$ rain)<br>JT/T 690<br>GB/T 16311<br>GB/T 21383<br>DB 51 T2429 |

| Operating parameters  |   |
|-----------------------|---|
| Built-in battery      | Li-lon; 4.4 V; 6.5 Ah   |
| Autonomy              | 12 h - 16 h depending on use  |
| Certification         | StrAus-Zert (test No. 0913-2018-02)                                     |
| Operating temperature | 0 to 50 °C (32 to 122 °F)<br>During charging: 0 to 40° C (32 to 104 °F) |
| Operating humidity    | <95% RH, non-condensing   |
| Storage temperature   | -20 to 60°C (-4 to 140 °F)  |

#### Accessories

| 410 20 903 | Portable printer                     |
|------------|--------------------------------------|
| 410 20 942 | 2 <sup>nd</sup> Calibration standard |
| 410 20 902 | Voltage converter 150 W              |







