



NC 350 Bluestar Traffic Analyzer

With Bluetooth, traffic data can be retrieved and downloaded without removing the analyzer from the road

The NC350 BlueStar Traffic Analyzer with Bluetooth technology provides accurate measurements of vehicle count, speed, and vehicle length. Its sensor is placed directly in the traffic lane to measure data, and can be installed and removed easily without damaging the road surface. The device is designed to survey traffic on a roadway, bridge, parking garage, or construction area. Data is easily assessed using Highway Data Management software, where it can be presented in the form of reports, charts and graphs.

Benefits

- Communicates wirelessly via Bluetooth technology
- Can be installed and removed in minutes
- Individual vehicle recording allows infinite binning capabilities
- Long-life, rechargeable, lithium-ion battery
- Easy-to-use software for viewing data
- Accurate counts
- Up to 21 days per charge



Features

- Inconspicuous design blends in with road surface
- Utilizes GMR magnetic sensor to detect vehicle structure
- Sealed and potted design eliminates water intrusion
- Ultra portable
- LED status indicators
- Durable extruded aluminum housing