The TNS-SV radar is discreet, easy to install, includes a battery and is equipped with a doppler radar that allows non-intrusive field analysis. The speed analyzer provides very accurate and detailed statistics. The radar is equipped with a graphical display and four navigation buttons to allow quick and easy configuration. The TNS-SA study module is capable of collecting traffic data over a period of almost 10 years.

**DISCREET DESIGN**
Not very apparent and less subject to vandalism

**EASY TO INSTALL**
Can be installed on any type of poles

**HIGH ACCURACY**
Recording speeds at +/- 0.8 km/h
TECHNICAL SPECIFICATIONS

**Product Number:** #37325

**Materials**
- Housing: ABS
- Mounting bracket: Stainless steel
- Environmental Protection: IP66
- Weight: 1.1 kg (2.4 lb)

**Shipping Information**
- Box: 203 x 152 x 102 mm (8 x 6 x 4")
- Weight: 1.8 kg (4 lb)

**Installation**
Includes a 2-3 / 8 "to 4" round post clamp.

**Warranty**
Two (2) years limited warranty on defects for parts and workmanship.

**Electrical Components**
- Radar type: Doppler (24.125 Ghz) single direction
- Range: 300 m (1000')
- Width: 12"H x 24"V
- Captured speeds: 5 to 200 km/h
- Wireless communication: Bluetooth
- Wireless range: Up to 100 m (328') without obstacle
- Power source: 7.4V Lithium Battery
- Nominal current: 35mA
- Battery autonomy: Up to 5 days
- Voltage In: 10,8 to 28 VDC
- Operational Temperature: -40 to +50°C (-40 to +131°F)

**Registered Data**
- Vehicle speed: Accuracy of +/- 0.8 km / h
- Number of vehicles: Accuracy of +/- 7%
- Vehicle format: Car or truck
- Variation speeds: Acceleration or deceleration
- Time and date of passage: Accurate to the sec

**Reported Statistics (analysis software included)**
- Speed: Minimum, maximum, average
- Daily flow: Day, week, month
- Period: Records up to 10 years of data

TRAFFIC DEL · TRAFFIC- INNOVATION.COM · (450) 623-2580