SPEED METER DISPLAY DATA CLOUD
YOUR SAFETY EYES
DATA CLOUD KEY FEATURES
- Battery Voltage Level Monitoring
- Real-Time Communication Status
- Installation Site Location
- Graphical View of Battery Level
- Graphical View of Speed and Count Report:
  - Minimum Speed (Daily, Weekly, Monthly and Yearly)
  - Average Speed (Daily, Weekly, Monthly and Yearly)
  - Maximum Speed (Daily, Weekly, Monthly and Yearly)
  - Detected Vehicles (Daily, Weekly, Monthly and Yearly)
  - Hour of most detected vehicles during the day
  - Day of most detected vehicles during the week
  - Week of most detected vehicles during the month
  - Month of most detected vehicles during the year
- Exportable Data for “.csv” format
- Add, edit or remove devices from the platform
- Multiple devices in the same platform
- Administrator and user accounts
- Create, edit or remove users.
- Multiple parameters configurable in the platform:
  - Minimum Display Speed
  - Maximum Display Speed
  - Day Brightness
  - Night Brightness
  - Configurable Display Time

KEY FEATURES
- Friendly warning smile faces for each speed range
- Multiple speed information’s per vehicle
- Automatic brightness - Automatic adjust on transition between day/night and night/day
- High visibility distance due to high intensity led’s
- LEDs protected by polycarbonate window
- 3M vinyl with high reflective index for greater visibility
- Multiple parameters configurable locally or remotely
- Tricolor LEDs to maximize the driver’s attention to their speed
- Powered by solar or electric energy
- Digits with 25cm height

OPTICAL AND MECHANICAL CHARACTERISTICS:
- LED Quantity: 468 units
- LED Type: 3535
- LED Colors: RGB
- Viewing Angle: 110°
- Material: Aluminum Housing and Polycarbonate Windscreen
- Support: Pole mounting installation bracket incl. bay for different energy systems
- Mounting Height: Min. 2m Typ. 3m Max. 5m
- Dimensions: 568 x 350 x 106 mm (Without Text Panel)
- Working Temperature: -20ºC to +60ºC