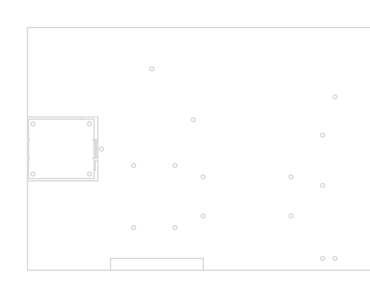
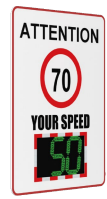


SPEED METER DISPLAY DATA CLOUD

YOUR SAFETY EYES



SRL-SMDDC



peladdagdagd

SPEED METER DISPLAY DATA CLOUD

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

Quinta do Carreiro, Lote 9/14 - Frossos 4700-154 Braga - Portugal TEL.-+351 253 300 440 | FAX:+351 253 300 449 E-MAIL: sernis@sernis.com | SITE: www.sernis.com

different energy systems

Mounting Height: Min. 2m Typ. 3m Max. 5m

Dimensions: 548 x 350 x 106 mm (Without Text Panel)

Working Temperature: -20°C to +60°C









