# Speed Display GR33S/C



# SPEED DISPLAYS TRAFFIC DETECTION

Radar. Detection. Software.

#### **Features**

- Dot matrix display
- Displays speed and pictures in YELLOW (GR33S) and in RED, YELLOW and GREEN (GR33C)
- · Flashes if speed threshold is exceeded
- Individual bitmaps can be uploaded such as text messages, smiling/frowning faces, speed limits, logos or any other symbols
- Adjustable minimum and maximum speed threshold
- Time controlled activation
- Automatic brightness regulation
- High contrast due to unique display construction
- Robust Lexan front window with anti-glare coating
- Data collection for more than 200,000 speed records
- Bluetooth for display configuration
- Measurement of the supply voltage
- Deep discharge protection for batteries
- Low weight only 9 kg!
- Easy one man installation
- User friendly control software for Android and Windows
- · Unique value for money

## **Highlights**

It is a fact that radar-driven speed displays slow down traffic permanently.

This positive effect can be attributed to the display's ability to alert drivers with responsive messages wherever the device is deployed (school zones, Kindergarten, zebra crossings or on busy roads in residential areas).

The GR33S and the GR33C are dot-matrix displays that are able to show speeds driven as well as individual bitmaps which is an additional benefit to common speed displays.

Both speed displays offer speed and time triggered bitmaps (such as smileys) and short text messages. So the unit is able to show different pictures during school time and the rest of the day.

All these features are put into a compact and extremely smart enclosure.











**Electrical Data** 

**Input Voltage** 12V

**Power Consumption:** Low Power Design!

Stand-by (Radar on, LEDs off) < 0,1W (!)

**Display Active (speed value)** < 1W

Peak (all LEDs active) 4W

Radar Sensor

**Operating Frequency** K-Band (24 GHz)

**Transmitting Power** 5 mW

**Certification** FCC, IC, CE approved

**Operating Speed** 2 ... 199 km/h or

2 .. 150 mph

**Detection Range** min. 100 m, typ. 200m

Lkw typ. 300 m

Accuracy ± 3 %

**LEDs** 

**Brand** High-Performance Osram

LEDs "Black Series"

**Colour** yellow (GR33S),

red/green (GR33C) and

mixed colors
Life Span Long Lifetime a

Long Lifetime and Reliability

Main Radiation Angle 30° Lense

Viewing Angle > 120°

**Display** 

**Resolution** 16x18 Pixel + Ring

Pixel Grid 20 mm

**Digit Size** 30.5 cm

**Reading Distance** approx. 150 m

**Readability** Unique Contrast due to

Special Design

**Update Rate** approx. 1 sec, adjustable

**Brightness Regulation** Automatically

**Bitmaps Memory** 250 Pictures

**Mechanical Data** 

**Dimension** 61 x 75 x 4 cm

Weight approx. 9 kg

**Enclosure** Aluminium

Front Plate Sheeting Reflective white/yellow,

black with red/white stripes or printing

Protection Degree IP67

Front Window Lexan, Anti-Glare Coating

**Operating Temperature** -25° bis 60°C

## Scope of Delivery

Speed Display GR33S/C

Software: BT-Comm and GRS

• Pole Brackets (60 or 76mm)

Power supply Cable 12V

Optional: Variable Pole Clamps

Optional: Batteries and Solar Power Supply







