Speed Display GR4545



SPEED DISPLAYS TRAFFIC DETECTION

Radar. Detection. Software.

Features

- Dot matrix display in XXL size! For speed values and smileys in **45 cm diameter!**
- Displays speed and pictures in **RED**, YELLOW, **GREEN**, **BLUE**, WHITE and many more colours.
- · Adjustable: 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/maximum speed threshold
- · Time controlled activation
- · Automatic brightness regulation
- High contrast due to unique display construction
- Large front plate for custom, digitally printed designs
- · Robust Lexan front window with anti-glare coating
- Data collection for more than 200.000 records
- Bluetooth for display configuration
- Measurement of the supply voltage
- Deep discharge protection for batteries
- · 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 GR4545 is a large dot-matrix display that suits perfectly for showing speeds driven as well as individual images and text messages. The device can be adapted to any requirements: Customized front plate designs as well as custom images, that can be created within minutes.

The speed display shows speed and time triggered images (such as smileys) and short text messages. As an example the device is able to show different images during school time and the rest of the day.

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



Android is a trademark of Google Inc., Windows is a trademark of Microsoft Inc. Bluetooth is a trademark of Bluetooth SIG

Electrical Data

Display

Input Voltage	12V	Resolution	32 x 32 Pixel
Power Consumption	Low Power Design!	Pixel Grid	14 mm
Standby (Radar on, LEDs of	if) < 0,2W (!)	Reading Distance	approx. 250 m
Display active (speed value	e) 6W	Readability	Unique contrast due to
Peak (all LEDs active)	30W	Update Rate	Special Design approx. 1 sec, adjustable
		Brightness Regulation	Automatically
Radar Sensor		Bitmap Memory	250 Pictures
Operating Frequency	K-Band (24 GHz)		
Transmitting Power	5 mW	Markey in Date	
Certification	CC, IC, CE approved	Mechanical Data	
Operating Speed	2 199 km/h or	Dimensions	100 x 81 x 4 cm
Detection Range	2 150 mph min. 100 m, avg. 200 m Truck avg. 300 m ± 3 %	Weight	17 kg
C C		Enclosure	Powder Coated Aluminium
Accuracy		Front Plate Sheeting	Customized Digital Print,
LEDs		black with red/white border	Highly Reflective yellow or r
Brand	High-Performance Osram LEDs "Black Series"	Protection Degree	IP67
		Front Window	Lexan, Anti-Glare Coated
Life Span	Long Lifetime and Reliability	Operating Temperature	-25°C to 60°C
Radiation Angle	30° Lense		

Scope of Delivery

Viewing Angle

- Speed Display Speedpacer 4545
- Software: BT-Comm/GRS/Android App

> 120°

- Pole Brackets (60 or 76 mm)
- Power supply Cable 12V
- Optional: Variable Pole Clamps
- Optional: Batteries and Solar Power Supply
- Optional: Remote Control Unit RC2



© 2016-10 Sierzega Elektronik GmbH. All rights reserved. Specifications included in this datasheet are subject to change without notice. Valentinstraße 11 - A-4062 Thening - Email: office@sierzega.com - Phone: +43 7221 64 114 0



Sierzega is TÜV Austria EN ISO 9001 certified. The company develops, produces and delivers high-performance radar systems like radar controlled LED displays and traffic detection systems.

