## Speed Display GR48 S.C.FC



Aluminium enclosure



- · Sierzega is proud to present its new series of Speed Displays the **GR48** model.
- The new GR48 is a dot-matrix display that is showing **speeds** and **smiley/frowning faces** as well as **text messages** to make drivers aware of their speed and forces them to react to it.
- As a new feature the GR48 is already equipped with remote data access for controlling the display from everywhere (no additional hardware neccessary). Besides, the device can still be configured over Bluetooth. The internal GPS clock offers local time adjustment and date setting in the background.



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

## **Electrical Data**



Input Voltage	12V		www.sicizega.com
Power Consumption	Low Power Design!	Display	
Standby (Radar on, LEDs	<b>off)</b> < 0,1W (!)	Pixel Grid	9.7 mm (GR48S) 19.4 mm (GR48C/FC)
Display active (speed va	<b>lue)</b> < 1W	Digit Size	45 cm
Peak (all LEDs active)	4W	Reading Distance	approx. 150 m
Radar Sensor		Readability	Unique contrast due to Special Design
Operating Frequency	Multi-target Radar K-Band (24 GHz)	Update Rate	approx. 1 sec, adjustable
Transmitting Power	5 mW	<b>Brightness Regulation</b>	Automatically
Certification	FCC, IC, CE approved	Data Collection	up to 1,6 Mio records
Certification	ree, ie, ee approved		
Operating Speed	2 255 km/h or 2 200 mph	Mechanical Data	
Detection Range	min. 100 m, avg. 200 m Truck avg. 300 m	Dimensions	81 x 100 x 4 cm
Accuracy	± 3 %	Weight	15 kg
LEDs		Enclosure	ASA Plastics
		Front Plate Sheeting	Highly Reflective, White
Brand	Osram LEDs Black Series	Protection Degree	IP67
Color	Yellow 590 nm Red, Green, mixed yellow	Front Window	Lexan, Anti-Glare Coating
Life Span	Long Lifetime, Reliability	Ambient Temperature	-25°C to 60°C
Radiation/Viewing Angle	30° Lense, > 120°		

## **Scope of Delivery**

- Speed Display GR48
- Software: GRS online/Android App
- Pole Brackets (60 or 76 mm)
- Power supply Cable 12V
- Optional: Variable Pole Clamps
- Optional: Batteries and Solar Power Supply



© 2022 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.