Pandora Technologies Limited

Radar Speed Sign with day-glow front PTSC 901 Hi-Vis





Key Features

- Advanced accuracy K band doppler radar sensor
- High brightness/low power LED technology
- Up to 100 metres range
- 7 or 18 Ah onboard battery as standard
- Optional battery, solar and mains operation
- Various mounting options
- FREE PC based software tools
- Comprehensive support
- Designed and manufactured with pride in the UK

QMS[®] ISO 9001 REGISTERED

The cost effective tool for improving road and site safety PTSC 901 Hi-Vis vehicle activated, radar speed sign

Health and safety is now a primary concern for anybody operating sites where vehicles are in use. Traditional, fixed signs can be easily ignored and ensuring that vehicles keep to the prescribed limit can present a difficult task.

The large digit display makes it plain for the driver and all around, to see that the speed limit has been exceeded or otherwise, the psychological impact is that drivers tend to reduce their speed to keep within the prescribed limits.

Customer observation suggests that each of our SpeedChecker signs has an instant effect on this problem by providing drivers with visual feedback, should they break the speed limit, both on a site or on the roadside. Our radar speed signs are user configurable and provided with easy to use software tools to perform these operations via USB connection, along with a full and comprehensive manual to help guide you through the process of installation.

Our devices have been designed by our in house engineering team and are manufactured in the UK in our own facilities, allowing us to have an excellent knowledge of all of our products, along with full comprehensive support.

Furthermore, we are an ISO 9001 (2015) registered company, established in 1984.





Advanced	Connect to Radar	mph Device Configura	tion
Connection Radar Setup			
PNL10 Display Setup Detection Display Setup Setu	d Increment: 5 :	 Device Configuration The software provides a sign of configuring the device of installation, changes to the configuration are applied Cross Platform Runs under Windows XP/M 	during ne in real time.
Strobe Style When Triggered			
Display Options Brightness Optimized Battery Life Optimized	Operating Mode Normal Operation Demo Mode	Advanced Rader Limits Connection [RUL10 Dapler Config. Tool Connection [RUL10 Dapler Config. Tool Connect To Brads On: Connect To Brads On: Connect To Brads On: Connect To Brads On: Flader Software Ver. #: 133 Flader Software Ver. #: 134 Flader Software	E Plane
More	Write To R	dat Connect To Reder Tope-NW Ver S33082 Reder Decorrect Stats Package Wolf Enabled Seal D0 0000141466	Constantly updating
Graphic Int	nensions	Emin Radar Cutat Sinc Radar Cutat Sinc Radar Cock, Ta Computer Read Traffic Statis From Radar Field Statis Data Info Hapotring the Friged Dir. Na Pringed Hapotring the Open Project Hap Project Connected Via: Serial on COM12	transmitted to the remote computer via optional Bluetooth signal.
SITE SPEED	10	Viewing Distances	This speed sign
	730mm	2" Text (102 mm) Viewer 100 ft / 31m 200 ft / 61m 400 ft / 122m	

For technical, sales and installation enquiries please contact our team on:

015394 36212 info@radarspeedsigns.co.uk radarspeedsigns.co.uk | speedsigns.co.uk



#