

PWS RADAR DISPLAY

The PWS Radar Sign is designed to provide instant speed education for the road user. Low energy / high output LED light output means that the signs can work from **solar** powered batteries in all climates. Each LED is separately encapsulated in a lens giving better output & quality of speed display which can be shown in either kilometers or miles per hour.

All Radar Signs are environmentally friendly as they run from the free solar energy of the sun.

Trailer

Overall width: 168cm
Overall length: 300cm
Height: Transport – 229cm
Operation – 346cm
Weight: 408kg
Axle: 952kg with 38cm radial tires
Winch: 453kg
Coupler: 50mm or 59 mm pintle-eye coupler

Display

2-digit 304 x 457cm display in miles.
3-digit 304 x 457cm display in KM and MPH.
5 x 7 pixels per character. 4 LEDs per pixel with Optical Encapsulated Lens

Solar Power Supply

1 Solar panel (50 Watts). 4 deep cycle 6 volt batteries. Various configurations of solar panels and batteries available



UK Edition

European Edition

Controller/Programming

On-site programming using keyboard
Password protection
Built-in solar regulator
Battery saver automatic shut-off feature

Options

GPS
Data Logging - Statistics
Rotation panels
30 amp charger
Alarm system (vandalism)
Locking wheel nuts
Warning system for workers with siren and strobe light

www.pwssigns.com

info@pwssigns.com