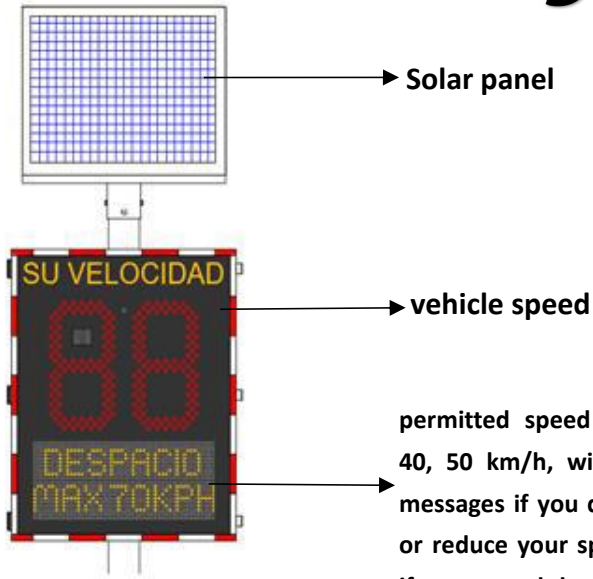


Solar two digits radar speed sign



Item	Specific Parameters
Upper Number Display	Full color
	Number size: 381 mm
Lower Text Display	Full color lower text matrix display
	Variable messages in all colors
	Pixel pitch: 12 mm
	Resolution: 20 (H) x 50 (W)
	Active area: 240 mm (H) x 600 mm (W)
Cabinet	Overall dimensions: 888 mm (H) x 742 mm (W)
	Material: Aluminum
	Protection rating: IP67
	Mounting and anti-theft system (for information radar and battery to prevent vandalism)
Internal Radar	Type: Doppler (FCC Part. 15.245 approved)
	Function: Statistical speed detection
	Accuracy: +/- 1 km/h
Supplementary Functions & Tips	Permitted speed example: 25, 40, 50 km/h
	Message rule: Thank you messages if not exceeding speed limit; reduce speed message if exceeding limit
	Key function: Vehicle speed detection

Item	Specific Parameters
Power System	Solar panel: 80W
	Battery: 55AH
	Solar charger
	Function: Autonomous power supply
Brightness - Related	Brightness range: Between 5000 and 12000 cd/m ² (Greater visibility)
	Supporting component: Light sensors
	Function: Automatic brightness adjustment
Communication & Positioning	Communication type: 4G
	4G function: 4G modem for sending information to the cloud server
	Positioning component: GPS module (for location)
Software & Server	Software compatibility: Compatible with information screens for parks (comprehensive solution) + Optional camera
	Server location: Costa Rica
	License scope: Configuration and monitoring, generation of statistics, scheduling configuration, customization
Operating Environment	Operating temperatures: -40°C to 85°C
Mounting Accessories	Includes mounting kit and brackets