THIN-12 RADAR SPEED FEEDBACK SIGN

The THIN-12 speed display sign is a very effective traffic calming device. It is the first patented thin speed display in the world. It is as light and thin as a standard traffic sign (3.25 mm, 0.125" thick) which allows it to be installed on any signpost and thus save on installation costs. The radar also serves as a traffic analyzer and can classify four different types of vehicles by speed and period.









FEATURES OF THE THIN-12 RADAR SPEED FEEDBACK SIGN





Radar and data collector Built-in control menu to quickly manage basic parameters and data collection. Light and resistant. Installs like a standard

Reflective sheeting

High Intensity, Type III or Diamond grade, Type XI reflective sheeting.

Photocell Adjusts brightness automatically.

Controller integrated into the sign.

Aluminium

traffic sign.

12" Amber Digits Powerfull LEDS integrated into the sign. Unique 7 segments to get a real 12" digits heights for each number.

Shield Protector Offers Protection against inclement weather and vandalism. Also limits light angularity.

Four Colors According to MUTCD standards and application.



FEATURES OF THE SOLAR POWER UNIT (ALL-IN-ONE & PLUG-AND-PLAY)



Monocrystalline Cells Higher efficiency solar panel to optimise size.

LED Status indicator

Snap-in Connector

Lithium LifePo4 battery Light and slim. 10 years life expectancies. Maintenance free

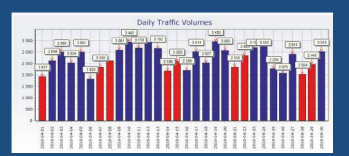
IP 67 protection.

MPPT Charger Increases charging efficiency by minimum 20% compared to PWM.

Universal mounting bracket Top or side of pole installation. 360 degree swivel.

Stat Expert Software

Traffic analyser software included. Compatible with Windows 7 & 10. Record more than a million measurements. Five pre-built reports. Detect four types of vehicle categories. Bluetooth collection (optional).



C



TECHNICAL SPECIFICATIONS OF THIN-12 RADAR RADAR SPEED FEEDBACK SIGN

		< 13.75 in (270 mm)		
Solar Power Unit (All-in-oi	ne)			1
Monocrystaline Solar Panel LifePo4 Battety Solar charger Connector Operating temperature Weight	30 watts 12.8V - 13.5Ah MPPT, 10 A, IP67 10mm OD, Female, 6 in, IP67 -40 to + 165°F (-40 to +74°C) 7.7 kg (17 lb)	26.375 in (360 mm)	(3	1.125 in 30 mm)
Radar Driver Feedback Sig	gn			
Radar Range Width Data aquisition Precision Wireless communication	Doppler Between 164' (50 m) and 1000' (300m 12°H x 24°V Bidirectional +/- 1 Km/h Bluetooth, 160' (50m) range		5 in (127 mm)	
Display Size Digit height LED angularity Color of LED Visibility Auto-dimming Voltage in Max. power consumption Strobe color (optional) Connector	30 degrees (12	 YOU YOU SPEE 	R D 30 in (760 mm)	
Back Plate Sign face (yellow or white) Sign face (orange or green) Shield Protection Waterproof rating Operational temperature	Aluminium 0,125" (3mm) 5052H38 Type III reflective sheeting Type XI reflective sheeting .188" (5mm) Polycarbonate (black) IP65 -40 to +149°F (-40 to +65° C)	© 24 in (610 mm)		
		Front		Side
	Description		Box : Dimenson - Weight	HSS Code
Assembly Kit	White background, Radar Driver Feed Yellow background, Radar Driver Fee			8530.90 8530.90

🥒 💼 🥒 💼 Radar Options

#38152

Orange background, Radar Driver Feedback Speed Sign, 30W solar power unit 32 x 40 x 8 in - 30 lb White Strobe installed on top of the radar Kit box (+ 2 lb)

Yellow/Green backgr., Radar Driver Feedback Speed Sign, 30W solar power unit 32 x 40 x 8 in - 30 lb

Included with Assembly Kit : Installation hardware for 2" Telespar post, 2-3/8" round pole, U-Post or streetlight pole. Two (2) years Limited Warranty against defects in workmanship and materials.

8530.90

8530.90

N/A