

**MTP POLAND** 

# Traffic

# Active day and night

# **Design and Produce in Poland(Manufactory)**

# Radar Yours Speed Sign With simple face



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Technical Specification		
Dimension	Size : 60*85*5cm(without sign) 60*150*5cm(with sign)	
Weight	15Kg	
Body Material	Aluminum black color Electrostatic powder coated	
Solar power	30 Watts, Life time more than 20 years	
Battery	Internal 12 volt, 18 Ah, sealed lead acid	
Display model	2 digit with 7 segment LED board And Face	
LED quantity	396pcs Super high bright	
LED Color	198pcs Red + face 198pcs Green + face	
LED Life	More than 100,000 Hours	
Light luminous	8000mcd	
Light Intensity	Automatic regulation light intensity in day and night(day intensity 5 times night)	
Light Increment	Charge controller with microcontroller	
Radar	CW Doppler device operating in the K-Band (24GHz)	
Speed Detection Rang	1km/h – 99km/h	
Detection distance	≤100m	
Response Time	≤5ms	
Working time after full charge	4 days	
Working time in cloudy weather	8 days	

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Visible distance	More than 100m
Angle	100 Degree
Reflective sheet	<b>3M</b>
<b>Operating Temperature</b>	-20° C to 75° C
Waterproof	IP65

# Features

Uses Solar Energy as source of Electricity.

**Display effects includes active flash & passive reflection** 

The light pattern deliver a synchronized or sequential visual effects which will not make drivers feel glare; instead, drivers can be informed his speed.

Inside key switch control, If turn on, all system will function (solar panel, LED light, charging) and opposite function for turn off.

# LED

LED's are identified very well and amount of their desired life is 100.000 hours in lawful range for traffic light and traffic signals and its light intensity is 8000mcd. Total numbers of LEDs in one module are equal to 110pcs

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# Sealed Sealed bit bit

**Sealed Lead Acid batteries** of  $1 \times 12v$  (18Ah), having desired life of 5 years.

# **Solar Panel**

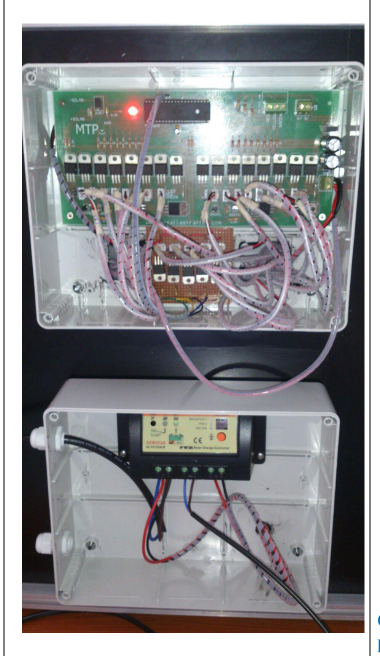


SILICON SOLAR PV MODULE		
Model	SA- 30P	
Pm	30watt	
Vmp	18 <b>ỷ</b>	
Imp	1.5A	
Voc	21. 24V	
lsc	1.98A	
Dimension	45*35*3cm	
Max System Voltage	1000V	
Test Condition	AM1.51000W/m2 25°C	

**Solar panel** is 30W, 17v 1.98A, with the efficiency of %16

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# **Intelligent Microcontroller System**



- Measuring voltage of battery, solar panel, charge current and related measuring.
- Light Regulation and optimization of consumption, according to charge current (environmental light) and battery voltage and solar panel.
- Neutralizing of change effects of battery voltage in light illumination of flashing light.
- Preventing of battery over charge and undesired de-charge of battery and neutralizing effect of heat.
- Using modulation of PWM for changing light illumination.
- Probability of performing all changes, according to orders of buyer, (Software changes).
- Working time, without any charge and with full battery is almost 4 days.
- Charging time for empty battery is 18 hours in light, in case of performing operation, and 14 hours without any operation.
- Maximum exited rates (day) into its minimum (night) is 5 to 1 and (it is changeable, on the basis of order).

Controller circuit is considered in a separated package.

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Radar		
<image/> <image/> <image/>	CW Doppler device operating in the K- Band (24GHz)	

Other Spare Parts	
	5 inch house clamp
	3 inch Stainless Steel Clamp

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# **Installation Guide**

# Installation:

#### Seven Steps to Installation:

- 1- Prepare U clamp and round clamp and tools
- 2- Put U clamp into U channel stand on the rear of sign
- 3- Install sign board on the horizontal or vertical pole by U clamp

4- Install Solar Panel on the pole with Round clamp (face of solar panel should be in south side)

4- Open Plastic Box (Battery box) on the rear of sign

5- Connect Solar Panel cable to Terminal which is located inside of box (Blue to Blue and Brawn to Brown)

6- Close battery box and turn ON switch which is located on the side of battery box

7- Installation is finished and since now, sign board automatically will get charge at day and will be active at day and night







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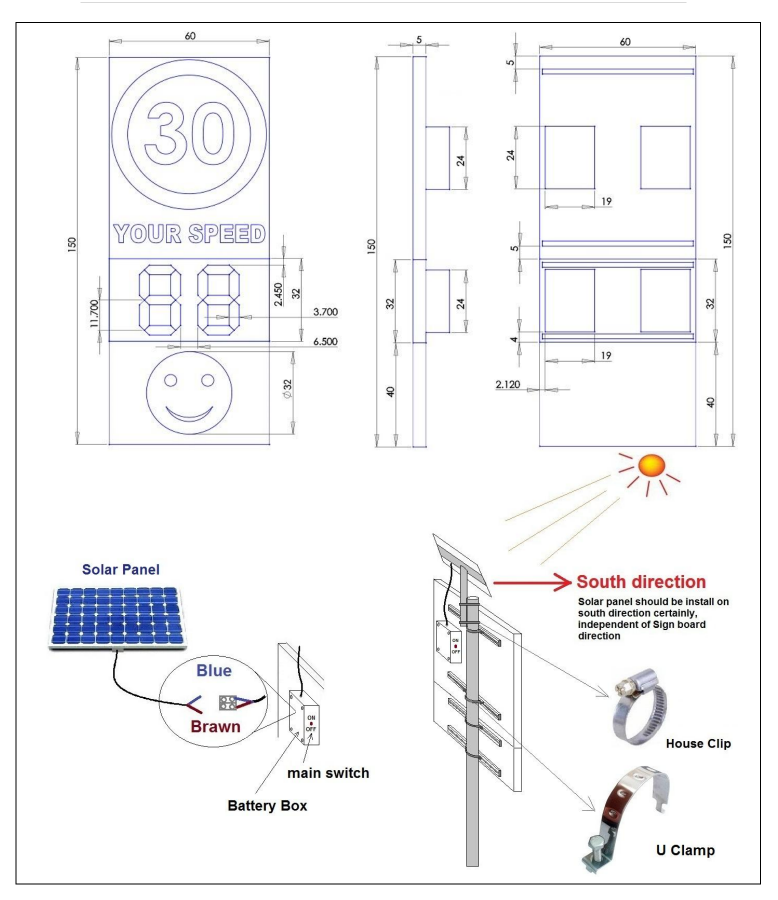
# **Solar Panel Connection**

Each solar panel has a cable, having 1 blue & black wire. After installation sign board one the pole, mentioned cable is entered into battery box which located rear of sign. Then it connects into its terminal. Note that blue wire shall be connected into blue wire of terminal and black wire into black wire of terminal.



Solar panel is installed on pole by an aluminum tube. After orientation of solar panel into south, they are fastened by two house clips.

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