THIN-STOP THIN LED STOP SIGN

When approaching the stop line, the bright LED STOP sign immediately draws drivers' attention to the sign by emphasizing the octagonal contour (a universally recognized shape) using integrated 24/7 flashing LEDs. With its solar panel and batteries, the LED STOP sign is autonomous for a period of at least three (3) days without sunlight, even in winter. The LED STOP is designed to retrofit and be









FEATURES OF THE THIN LED STOP SIGN





Light and resistant. Installs like a standard traffic sign.

40 Powerful Red LEDS

Integrated into the sign to clearly identify the octagonal regulatory shape in any condition.

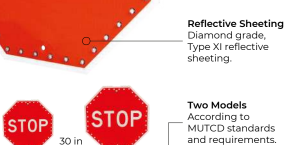
Photocell

Adjusts brightness automatically

Controller

To program LEDs flashing patterns

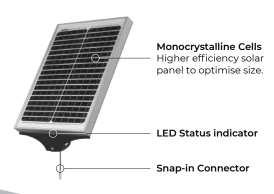
Snap-in Connector



Small enough to be

hidden inside pole. IP 67 protection.

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



Lithium LifePo4 battery

Light and slim. 10 years life expectancies. Maintenance free

MPPT Charger

Increases charging efficiency by minimum 20% compared to PWM.

Universal mounting bracket

Top or side of pole installation. 360 degree swivel.





REINFORCE THE SIGN IN CRITICAL ZONES



NIGHT ONLY (OPTION)



VEHICLE SENSOR ACTIVATION (OPTION)



TECHNICAL SPECIFICATIONS OF THE THIN LED STOP SIGN

Solar Power Unit (All-in-one)

Solar Panel 10 Watts Monocrystalline

LifePo4 Battery 12.8V - 9Ah Solar charger MPPT, 10 A, IP67

Connector 10mm OD, Male, 6 in, IP67 Operating temperature -40 to +165°F (-40 to +74°C)

Weight 4.5 kg (10 lb)

Led Stop Sign

Standard MUTCD & TAC

Color Red 626 nm (4000K)

Led angularity 30 degrees

Life expectancy 100 000 hours

Luminous Intensity 100 cd day - 30 cd night
Auto-dimming Variable based on ambient light

Voltage In 10,8 to 15 VDC

Max. Power @ 12 V 8 Watts

Connector 10mm OD, Male, 6 in, IP67 Flash Patterns 0,1 - 0,2 - 0,5 sec or tri-flash

Flash Rate 60 per minute

Activation 24/7, night only, on-demand

Default setting 0,1 sec, 24/7

Back Plate Aluminium 5052-H38

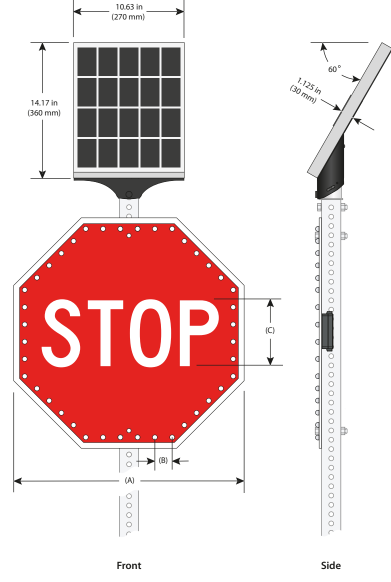
Reflective sheeting 3M™ Diamond grade Type XI

Lens UV resistant transparent Polycarbonate

Waterproof rating IP65

Operating Temperature $-40 \text{ to } +131^{\circ}\text{F} (-40 \text{ à } +50^{\circ}\text{C})$

(A)	(B)	(C)	Thichness	Weight
24" (600 mm)	1.8" (45 mm)	8" (203 mm)	0.80" (2 mm)	2 kg (4 lb)
30" (750 mm)	2.3" (57 mm)	10" (254 mm)	.125" (3 mm)	5 kg (10 lb)



	Product Number		Description	Box: Dimension - Weight	HSS Code			
	Assembly Kit							
	∅ 🐽	#37531	24 in (600 mm) Thin Led Stop Sign, 10W solar power unit	32 x 32 x 8 in - 21 lb	8530.90			
	∅ 🐠	#37532	30 in (750 mm) Thin Led Stop Sign, 10W solar power unit	32 x 32 x 8 in - 26 lb	8530.90			
Activation Options								
		#38129	Software for configuration or night only activation (USB Dongle + Software)	Included in kit box	N/A			
	1	#36900	Vehicle sensor activation for 2-3/8"	Kit box (+ 2 lb)	N/A			

Included in 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.