

As Reliable as the Sun

Silent Sentinel Arrow Board 15 or 25 Lamp Models

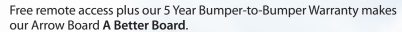
USES AND ADVANTAGES

The "Silent Sentinel" Arrow Board is widely used for both construction and general traffic control. Sturdy and portable, this Arrow Board is available in 15 or 25 lamp configurations. The Arrow Board comes with a 96" w x 48" h display panel on a rugged steel trailer with a wide footprint for better stability, powered by a combination of solar panels and batteries. The torsion axle provides better ground clearance.

FREE REMOTE COMMUNICATION

Remote Access and GPS Tracking are now standard, thanks to the built-in GPS receiver and cellular transceiver with **FREE lifetime service**. Now you can:

LOCATE your board via Command Center's maps SEE Battery Voltage from your desk SEE HISTORY of what was displayed and when





EASY-TO-USE CONTROLLER

Control module displays:
Battery level
Solar charger status
Lamp intensity
Cellular status
GPS status



Arrow and warning patterns can be set with the press of a button.

Automatic fault protection is built in.



OPTIONAL CONTROLLER:

SIDE RAIL MOUNTED CONTROLLER

Installed on side rail at eye level.

Access the controller without opening battery box.

Keep battery box locked - reduce theft.

Vehicle-mounted Arrow Boards are also available. See website for a handy Configuration Guide





Silent Sentinel **Arrow Board**

DISPLAY

TRAILER

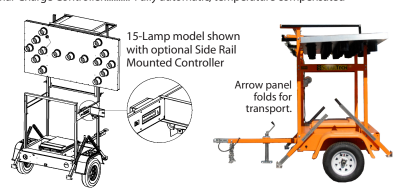
Length Overall 10 Length 53 Width Overall 96 Width Across Fenders 75 Height Traveling 92 Height Operating 13 Length Operating 12 Ground Clearance 13 Weight (approx) 1,1 Hitch 2"	" (135 cm) excluding tongue " (244 cm) " (190 cm) " (234 cm) 4" (340 cm) 4" (315 cm) .5" (34 cm) 80 lbs. (535 kg)
	ball (50 mm) or 2.5" (64 mm) pintle ring 100 lb. (454 kg) capacity (minimum)

CONTROLLER

Controller Circuitry	Ultra-low power solid state
Lamp Patterns	All standard 15 & 25 lamp flashing & sequential
Lamp Flash Rate	30 per minute
Lamp Dimming	Manual and automatic
	50%, fully dimmed at approx. 5 footcandles
Lamp Power Drivers	Current limited and thermal overload protected
	with "soft start" feature
Voltage Disconnect	Low disconnect at 10.70 volts, high at 15.10 volts

ENERGY SOURCE

LIVERGI SOURCE
Operating Voltage12 Volts DC (nominal)
Battery Type
Number of Batteries Two (2) standard lead acid (flooded)
with Auxiliary Batteries Four (4) standard lead acid (flooded)
Battery Capacity 260 amp hours
with Auxiliary Batteries 520 amp hours
Battery Status Indicator Displays battery voltage, charging activity and
low battery condition
Battery Security Anti-theft steel battery frame bolted to trailer
Solar Array Construction Top-mounted solar panels in aluminum frame
Solar Array Power Output 40 or 80 watts - field-upgradable
Solar Charge Controller Fully automatic, temperature compensated





SOLAR TECHNOLOGY, INC.

7620 Cetronia Rd. Allentown, PA 18106 Phone: 800-475-5442 or 610-391-8600



AVAILABLE OPTIONS

BATTERY UPGRADES

- Four (4) standard Flooded
- Two (2) maintenance-free Gel Cell or AGM
- Two (2) maintenance-free Gel Cell or AGM

AUXILIARY BATTERY CHARGERS

• 45 amp, 120 volt AC line-powered: recharges batteries in less than 9 hours

OPTIONAL SIDE-MOUNT CONTROLLER

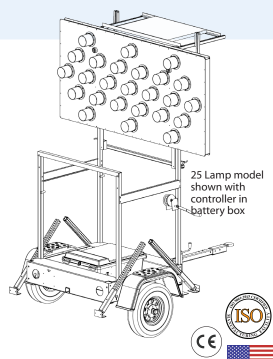
Side-Mount Controller brings controls to eye-level and away from battery box

OTHER OPTIONS

Security: Vandal-Proof Battery Box reinforced steel cage **Brakes:** Electric Brakes

Custom Colors and Canadian versions available

All models meet or exceed the standards for Flashing Arrow Panels as listed in the U.S. Federal Highway Administration (FHWA) Manual on Uniform Traffic Control Devices (MUTCD).



www.solartechnology.com