



Model	Solar Array	Lamps
AB-0515	40 Watt	15
AB-0715	80 Watt	15

Model Solar Array Lamps AB-0525 40 Watt 25 AB-0725 80 Watt 25

191 cm

SOLAR TECH

PAR 46-LED Lamp

Designed and Built Exclusively by Solar Technology.

Independent laboratory tests confirm our custom LED lamp is the brightest in the industry and has the greatest overall angularity.

Compared to other solar arrow board lamps, SolarTech's PAR 46 LED lamp:



- Is twice as bright
- Has superior angularity
- Provides enhanced conspicuously
- Is protected by a 10 year warranty

Remote Control and GPS Tracking*



ITS integration and fleet management

* Requires Solar Comm modem service

Control Module



Advanced Design Solid State Control Module

Microprocessor based technology for enhanced reliability. Fully-automatic fault protection.

Multi-Color LED Indicators

Display battery level, solar charger status and lamp intensity.

"Auto Track" Intensity Control.

Provides optimal visibility with minimal energy consumption.

Integral Solar Charge Controller

Fully automatic, temperature compensated. All solid state.

Have any questions about these products? Speak to an expert at 310-SIGN.









LAMP PANEL

TRAILER

Length Overall 100" (254 cm)
Length excluding Tongue 53" (135 cm)
Width Overall
Width Across Fenders
Height Traveling 92" (234 cm)
Height Operating 134" (340 cm)
Ground Clearance
Weight 1,180 lbs. (535 kg) approximately
Hitch 2" ball (50 mm) (Class II) or
2.5" (64 mm) pintle ring
Lifting Mechanism
automatic brake winch and cable

ENERGY SOURCE

Operating Voltage	
	6 volt heavy duty, deep cycle (GC-2)
Number of Batteries	Two (2) standard lead acid (flooded)
,	Four (4) standard lead acid (flooded)
Battery Capacity	260 amp hours
with Auxiliary Batteries	520 amp hours
Battery Status Indicator	Displays full charge, normal and
•	low battery condition
Solar Array Construction	Top-mounted solar panels in aluminum
•	frame
Solar Array Power Output	40 or 80 watts - field-upgradable
, ,	Fully automatic, temperature compensated

CONTROLLER

Controller Circuitry Lamp Patterns	Ultra-low power solid state All standard 15 and 25 lamp flashing and sequential
Lamp Flash Rate	30 per minute
Lamp Dimming	Manual and automatic
Lamp Dimming Ratio	50%, fully dimmed at approximately five footcandles
Lamp Power Drivers	Current limited and thermal overload protected with "soft start" feature
Low Voltage Disconnect High Voltage Disconnect	



SOLAR TECHNOLOGY, INC.

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

www.solartechnology.com

OPTIONAL FEATURES AND UPGRADES

Battery Upgrades

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

Auxiliary Battery Chargers

- 45 amp, 120 volt AC line-powered
- 40 or 55 amp, 230 volt AC line-powered

Traffic Cone Carrier

• Holds standard 18" (46 cm) and 28" (71 cm) cones

OTHER SOLAR TECH PRODUCTS

SILENT SENTINEL

Vehicle Mount Arrow Boards

SILENT MESSENGER

Full-Size Trailer-Mount Message Boards

SILENT MESSENGER II

Mid-Size Trailer and Vehicle Mount Message Boards

SILENT MESSENGER III

 ${\bf Small-Size\,Trailer\,and\,Vehicle\,Mount\,Message\,Boards}$

SILENT MESSENGER IV

Small-Size Trailer and Vehicle Mount Message Boards

SILENT ADVISOR

Low and High-Speed Application Radar Speed Trailers

INCIDENT RESPONSE TRAILER

Work Zone Trailer with Cones and Barrels

SOLAR-POWERED PORTABLE TOWER TRAILER

Platform for Cameras, Sensors and/or Lighting

SOLARTRAK

Monitoring and GPS Tracking of Construction Equipment

All models meet or exceed the standards for Flashing Arrow Panels as listed in the U.S. Federal Highway Administration (FHWA) Manual or Uniform Traffic Control Devices (MUTCD). Specifications subject to periodic updates as required without notice

For the latest software updates, user-guides, news and information please visit us online at:

www.solartechnology.com