

# **SOLAR ENGINE**

MINI

COMPACT

**OPTIMA** 

MAX

# 110-230 VAC



#### FEATURES

- · Applicable for different airfield lighting equipment
- · Energy efficient solar panel
- Modular / user-replaceable design
- · Variable solar engine size

# **SE-40**

# **SOLAR ENGINE MINI**



# SE-150 SOLAR ENGINE COMPACT



# APPLICATION

S4GA Solar Engines are designed to power airfield lighting by solar energy.

TECHNICAL SPECIFICATIONS

ocnoru.	
	Solar Panel Size: 40 W
Solar Panel	Adjustable and replaceable solar panel
	Anti-glare coated solar panel
	Power Bank Capacity: 336 Wh
	Power Output: 110-230 VAC (optional: 24 VDC)
Power Bank	User-replaceable battery
	Deep-cycle VRLA battery (available worldwide)
	Rechargeable battery
	Emergency ON/OFF button

#### Components included

- · Frame for solar panels
- Special casing for Power Bank (IP-67)
- · Frangible legs for both power banks and solar panel's frame

#### Inverter Charge

- Victron MultiPlus 24 / 3000 / 70-16
- DC Voltage: 24 volts
- Continuous output: 2 500 Watts AC
- Battery charge current: 70 Amps DC

## **TECHNICAL SPECIFICATIONS**

General	
	Solar Panel Size: 175 W
Solar Panel	Adjustable and replaceable solar panel
	Anti-glare coated solar panel
	Power Bank Capacity: 720 Wh (optional: 1440 Wh)
	Power Output: 110-230 VAC (optional: 24 VDC)
Power Bank	User-replaceable battery
	Deep-cycle VRLA battery (available worldwide)
	Rechargeable battery
	Emergency ON/OFF button

#### Components Included

- Frame for solar panel
- Special casing for Power Bank (IP-67)
- Frangible legs for both power banks and solar panel's fram

#### Inverter Charge

- · Victron MultiPlus 24 / 3000 / 70-1
- DC Voltage: 24 volts
- Continuous output: 2 500 Watts AC
- Battery charge current: 70 Amps DC



# **SE-350**

# **SOLAR ENGINE OPTIMA**



# **SE-700**

# **SOLAR ENGINE MAX**



TECHNICAL SPECIFICATIONS				
General				
	Solar Panel Size: 360 W			
Solar Panel	Adjustable and replaceable solar panel			
	Anti-glare coated solar panel			
	Power Bank Capacity: 1320 Wh (optional: 2640 Wh)			
	Power Output: 110-230 VAC (optional: 24 VDC)			
Power Bank	User-replaceable battery			
	Deep-cycle VRLA battery (available worldwide)			
	Rechargeable battery			
	Emergency ON/OFF button			
Components Included				
Frame for	or solar panels			
Special casing for Power Bank (IP-67)				
Frangible	e legs for both power banks and solar panel's frame			
Inverter Charger				
Victron N	MultiPlus 24 / 3000 / 70-16			
DC Volta	ge: 24 volts			
Continuo	ous output: 2 500 Watts AC			

Battery charge current: 70 Amps DC

Solar Panel  Solar Panel Size: 720 W  Adjustable and replaceable solar panel  Anti-glare coated solar panel  Power Bank Capacity: 2640 Wh (optional: 5280 Wh)  Power Bank Capacity: 2640 Wh (optional: 5280 Wh)  Power Output: 110-230 VAC (optional: 24 VDC)  User-replaceable battery  Deep-cycle VRLA battery (available worldwide)  Rechargeable battery  Emergency ON/OFF button  Components Included  Frame for solar panel  Special casing for Power Bank (IP-67)  Frangible legs for both power banks and solar panel's fram  Inverter Charger  Victron MultiPlus 24 / 3000 / 70-1  DC Voltage: 24 volts  Continuous output: 2 500 Watts AC	TEC	HNICAL SPECIFICATIONS			
Solar Panel  Adjustable and replaceable solar panel Anti-glare coated solar panel Power Bank Capacity: 2640 Wh (optional: 5280 Wh) Power Bank Capacity: 2640 Wh (optional: 5280 Wh) Power Bank Capacity: 2640 Wh (optional: 24 VDC) User-replaceable battery Deep-cycle VRLA battery (available worldwide) Rechargeable battery Emergency ON/OFF button  Components Included  Frame for solar panel Special casing for Power Bank (IP-67) Frangible legs for both power banks and solar panel's fram  Inverter Charger  Victron MultiPlus 24 / 3000 / 70-1 DC Voltage: 24 volts	General				
Power Bank  Power Output: 110-230 VAC (optional: 24 VDC)  User-replaceable battery  Deep-cycle VRLA battery (available worldwide)  Rechargeable battery Emergency ON/OFF button  Components Included  Frame for solar panel Special casing for Power Bank (IP-67) Frangible legs for both power banks and solar panel's fram  Inverter Charger  Victron MultiPlus 24 / 3000 / 70-1 DC Voltage: 24 volts	Solar Panel	Adjustable and replaceable solar panel			
Frame for solar panel Special casing for Power Bank (IP-67) Frangible legs for both power banks and solar panel's fram  Inverter Charger  Victron MultiPlus 24 / 3000 / 70-1 DC Voltage: 24 volts	Power Bank	Power Output: 110-230 VAC (optional: 24 VDC) User-replaceable battery Deep-cycle VRLA battery (available worldwide) Rechargeable battery			
Special casing for Power Bank (IP-67)     Frangible legs for both power banks and solar panel's fram  Inverter Charger     Victron MultiPlus 24 / 3000 / 70-1     DC Voltage: 24 volts	Components Included				
Victron MultiPlus 24 / 3000 / 70-1 DC Voltage: 24 volts	Special casing for Power Bank (IP-67)				
Battery charge current: 70 Amps DC					



#### **BATTERY MONITORING**

Available monitoring of battery capacity (optional)



#### **AUTONOMY**

Extended Power Bank provides long operating time



## **SOLAR AUTONOMY**

Request Solar Feasibility Study for your project



# **SOLAR PANEL**

## **ANTI-REFLECTIVE MODULE**

S4GA solar panel are an ideal solution for powering various applications in airports, including runway lights, guidance signs, LED PAPI, etc.

To ensure the safety of air traffic, this solar panel has been equipped with an anti-reflective coating that reduces the amount of reflected light, making it safe for use in airports.



The anti-reflectve coating applied to S4GA solar panel is designed to reduce the amount of reflected light, thereby minimizing the risk of glare for pilots and air traffic controllers. This coating has been tested and certified to meet the regulatory requirements for airport installations, ensuring that it is safe for use in this environment.

ANTI-REFLECTUVE COATING (ARC)



Types of Solar Panel

Туре	Output in Watts
Standard	20
Mini	40
Compact	175
Optima	360
Max	720





# PERFORMANCE

S4GA solar panels delivers high efficiency and reliable performance, providing an optimal balance between power output and size. The panel is capable of generating enough power to meet the requirements of various airport applications, while its compact size makes it easy to install in tight spaces.



### QUALITY AND RELIABILITY

This solar panel has been manufactured using high-quality materials and advanced manufacturing techniques, ensuring that it is durable, reliable, and capable of providing consistent performance in demanding environments. The panel has been designed to withstand harsh weather conditions and extreme temperatures, making it an ideal solution for airport installations.



## **CONCLUSIONS**

S4GA solar panels with anti-reflective coating in combination with textured glass is a safe and reliable solution for powering various applications in airports. With its high-quality construction, advanced anti-reflective coating, and reliable performance, S4GA solar panels are an excellent choice for airports that require high-quality and safe power solutions.

