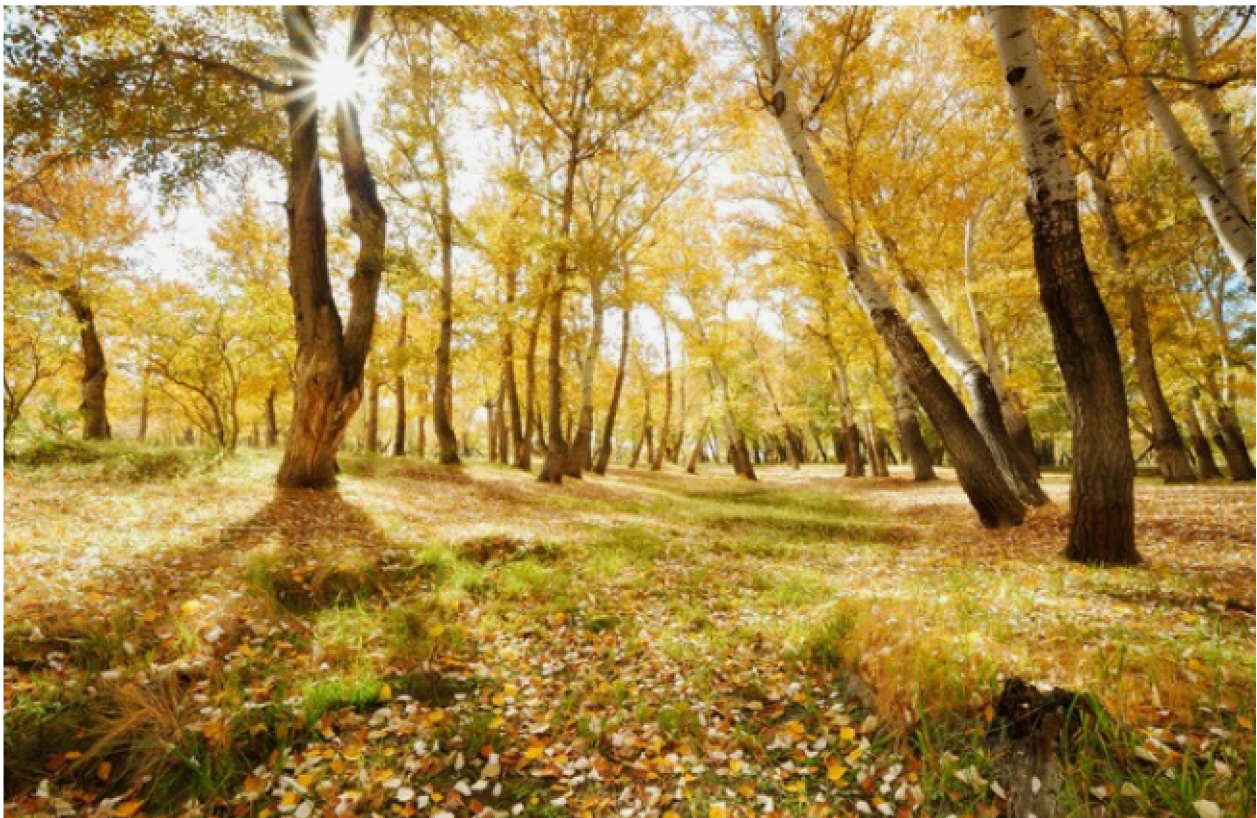




Solar Power Banks



Capturing the INFINITE POWER of the SUN





Solar Power Banks : 3,000 mAh

Description

Designed using the solar cell brand associated with Space Exploration Agencies, our Solar Power Banks are revolutionary.

Loved by travellers, these Solar Power Banks will charge continuously under the sun and make you feel like the most energized person in your group - always relaxed and never out of power.



Continuous power for those among us always under the sun.

Features	Benefits
<ul style="list-style-type: none"> Breakthrough technology : Ultra efficient solar cells High capacity battery with 4 indicator lights : 3,000 mAh Creative design : Highly portable, waterproof, in-built LED Torch 	<ul style="list-style-type: none"> Continuous solar charging under all sunlight conditions Ultra long service life Easy to carry - perfect for travel

Specifications	
Property	Details
Solar Panel (Sun Power)	5.5V / 260mA
Battery Type	Lithium Polymer
Capacity	3.7V / 3,000mAh
LED Power	1W
Micro USB Input	5V/1A
Self-Charging Time	8 Hours (via laptop) 4 Hours (via travel charger) 12-14 Hours (via solar panel)
Output Voltage / Current	5V/1A
Lighting Time	approx. 10 hours
Size	120 x 78 x 18mm
Weight	190g



Note: The data & information provided are used for representative purposes only.

MA Electronics Pte Ltd

7030 Ang Mo Kio Ave 5, Northstar@AMK #04-32, Singapore 569880

T: (65) 6752 9437 F: (65) 6484 4741

E: alan@microtronics-assoc.com W: www.microtronics-intl.com



Solar Power Banks : 3,000 mAh

Description

Designed using the solar cell brand associated with Space Exploration Agencies, our Solar Power Banks are revolutionary.

Loved by travellers, these Solar Power Banks will charge continuously under the sun and make you feel like the most energized person in your group - always relaxed and never out of power.

Continuous power for those among us always under the sun.



Features	Benefits
<ul style="list-style-type: none"> Breakthrough technology : Ultra efficient solar cells High capacity battery with 4 indicator lights : 3,000 mAh Creative design : Highly portable, waterproof, in-built LED Torch 	<ul style="list-style-type: none"> Continuous solar charging under all sunlight conditions Ultra long service life Easy to carry - perfect for travel

Specifications	
Property	Details
Solar Panel (Sun Power)	5.5V / 260mA
Battery Type	Lithium Polymer
Capacity	3.7V / 3,000mAh
LED Power	1W
Micro USB Input	5V/1A
Self-Charging Time	8 Hours (via laptop) 4 Hours (via travel charger) 12-14 Hours (via solar panel)
Output Voltage / Current	5V/1A
Lighting Time	approx. 10 hours
Size	120 x 78 x 18mm
Weight	190g



Note: The data & information provided are used for representative purposes only.

MA Electronics Pte Ltd

7030 Ang Mo Kio Ave 5, Northstar@AMK #04-32, Singapore 569880

T: (65) 6752 9437 F: (65) 6484 4741

E: alan@microtronics-assoc.com W: www.microtronics-intl.com



Solar Power Banks : 4,000 mAh

Description

Designed using the solar cell brand associated with Space Exploration Agencies, our Solar Power Banks are revolutionary.

Loved by travellers, these Solar Power Banks will charge continuously under the sun and make you feel like the most energized person in your group - always relaxed and never out of power.

Tremendous value for those among us who love being under the sun



Features

- Breakthrough technology : Ultra efficient solar cells
- High capacity battery with 4 indicator lights : 3,000 mAh
- Creative design : Highly portable, waterproof, in-built LED Torch

Benefits

- Continuous solar charging under all sunlight conditions
- Ultra long service life
- Easy to carry - perfect for travel

Specifications

Property	Details
Solar Panel (Sun Power)	5.5V / 280mA
Battery Type	Lithium Polymer
Capacity	3.7V / 4,000mAh
Input	Micro USB: 5V/1A
	USB Cable: 5V/1A
Output	USB Port: 5V/2.1A
	Micro USB Cable: 5V/1A
Self-Charging Time	10 hours (via PC USB)
	5 hours (via travel charger)
	15-17 hours (via solar panel)
Size	71.5 x 124 x 16mm
Weight	120g



Note: The data & information provided are used for representative purposes only.

MA Electronics Pte Ltd

7030 Ang Mo Kio Ave 5, Northstar@AMK #04-32, Singapore 569880

T: (65) 6752 9437 F: (65) 6484 4741

E: alan@microtronics-assoc.com W: www.microtronics-intl.com



Solar Power Banks : 6,000 mAh

Description

Designed using the solar cell brand associated with Space Exploration Agencies, our Solar Power Banks are revolutionary.

Loved by travellers, these Solar Power Banks will charge continuously under the sun and make you feel like the most energized person in your group - always relaxed and never out of power.

Tremendous value for those among us who love being under the sun



Features

Benefits

- Breakthrough technology : Ultra efficient solar cells
- High capacity battery with 4 indicator lights : 6,000 mAh
- Creative design : Highly portable, waterproof, in-built LED Torch

- Continuous solar charging under all sunlight conditions
- Ultra long service life
- Easy to carry - perfect for travel

Specifications

Item	Detail
Solar Panel (Sun Power)	5.5V / 620mA
Battery Type	Lithium Polymer
Capacity	3.7V / 6,000mAh
USB Cable Input	5V/1A
Micro USB Input	5V/1A
Output	USB Port 1 :5V/2.1A
	USB Port 2 :5V/1A
	Micro USB Cable: 5V/1A
Self-Charging Time	13 hours (By Laptop)
	7 hours (By Travel Charger)
	10-12 hours (Via Solar Panel)
Power Display	LCD
Size	92 x 152 x 20mm
Weight	295g

Note: The data & information provided are used for representative purposes only.

MA Electronics Pte Ltd

7030 Ang Mo Kio Ave 5, Northstar@AMK #04-32, Singapore 569880

T: (65) 6752 9437 F: (65) 6484 4741

E: alan@microtronics-assoc.com W: www.microtronics-intl.com