



# PS-L001 Solar reading light +LiFePO4 Battery

#### Specification:

Solar panel	0.3W/5V Sunpower		integrated mono crystalline
Battery	3.2V/400mAh (3.2V/250mAh optional)		LiFePO4 battery
Light source	0.5Watt bright LED		50,000hours life
Working time	4hrs high mode 8hrs low mode		after fu <b>ll</b> y charged
Charging time		6hrs	under fu <b>ll</b> sunshine
Way of charging	by s		solar
Loading Qty.	20'G	P(80,640pcs)	40'GP(161,280pcs)



# PS-L058 Solar reading light +LiFeP04 Batter

#### Specification:

Solar panel	0.4W/5V		integrated mono crystalline
Battery	3.2V/500mAh		LiFePO4 battery
Light source	0.5Watt bright LED		50,000hours life
NEGG	0 <sub>4hs</sub>	Gright mode	
Working time	9hrs	low mode	after fully charged
Charging time	8hrs		under full sunshine
Way of charging	by solar or Micro USB		
Loading Qty.	20'GP(40,000pcs)		40'GP(81,360pcs)



### PS-L045B Solar lamp + LiFePO4 Battery

#### Specification:

	Solar panel	0.4W/5V		integrated mono crystalline
1	Battery CC	3,2V/500mAh		LiFePO4 battery
J	Light source	0.5Watt bright LED		50,000hours life
	Working time	4hrs	high mode	offer fully allowed
		9hrs low mode		after fully charged
	Charging time	8hrs by solar or Micro USB		under full sunshine
	Way of charging			
	Loading Qty.	20'GP(11,010pcs)		40'GP(21,000pcs)

# **AMEGSOLAR**



# PS-L044N Solar lantern +LI-lon battery

#### Specification:

Solar panel		1.7W/5.5V pc	oly crystalline
Battery	3,7V	/2600mAh Li-	ion battery
Light source	1W super-	bright LED 50	0,000hours life
Meg(	7hrs 13hrs 32hrs	Brightest Bright	after fully charged
Charging time	61hrs 8hrs	Bed light	under full sunshine
	5-in-1 USB n	nobile adapter	
Accessory	10-in-1 USB r	mobile adapter	optional
Loading Qty.	20'GP(6,600pcs)		40'GP(13,500pcs)

# PS-L061 Solar lantern +Lead-acid battery

#### Specification:

Solar panel	2 X 1.7	W/9V poly	crystalline
Battery	6V/450	0mAh Lead	d-acid battery
Light source	2W 11F	cs LED 50,0	00hours life
	17hrs	Brightest	
	28hrs	Brighter	
Working time C	67ms	Bright	after fully charged
	175hrs	Bea light	<u> </u>
	155hrs	Reading light	
Charging time	12	hrs	under full sunshine
	5-in-1 USB mobile adapte		
Accessory	10-in-1 USB mobile adapter		optional
Loading Qty.	20'GP(	6,312pcs)	40'GP(12,888pcs)



# PS-L069 Solar lantern + Hanging Bulb

#### Specification:

Pop Lantern

Solar panel		2X1.7W/9V poly crystalline		
Battery	6V/4500mAh Lead-acid battery			
Light source	2W 11pcs bright LED 50,000hours life			
	17hrs	Brightest		
	28hrs	Brighter		
Working time C	67 hrs	Bright	after fully charged	
	75hrs	Bed light U	JU	
	155hrs	Reading light		
	32hrs	1W bulb light		
Charging time	1	2 hrs	under full sunshine	
**********	5-In-1 USB r	mobile adapter	optional	
Accessory	10-in-1 USB	mobile adapter		
Loading Qty.	20'GP(6,312pcs)		40'GP(12,888pcs)	





### PS-L065 Solar lantern + Radio

#### Specification:

Solar panel	3W/6V poly crystalline		
Battery	3.7V/4400mAh Li-ion battery		
Light source	1W 8pcs bright LED 50,000hours life		
	14hrs	Brightest	
	19hrs	Brighter	
Working time	SThis 90h/s	Bed light	after fully charged
	75hrs	Reading light	
Charging time	12-	13hrs	under full sunshine
	5-in-1 USB mobile adapter		
Accessory	10-in-1 USB mobile adapter		optional
Loading Qty.	20'GI	P(5,604pcs)	40'GP(13,608pcs)

# PS-K017 Solar lamp system

#### Specification:

Solar panel	3W/6V poly crystalline			
Battery	5200mAh Li-ion battery(2600mAhx2)			
Light source	2x2W LED bulbs( 50,000s lifespan)			
USB Output	2pcs USB output			
	Brightest	3.5hrs		
Working time on full pattery	(Brighter)	7.5hrs		
	Bright	19hrs		
Charging time by solar	5hrs for 1 bulb; 10hrs for 2 bulbs;			
Content List	1pc* Solar panel with cables 2pcs* 2W LED bulbs built-in 2600mAh battery 1pc*5-in-1 USB mobile adapter			
Loading Qty.	20'GP(5,220pcs) 40'GP(10,824pcs			



### PS-K027 Solar lighting kit with

### Specification: AC220V & DC6V bulbs

Solar Panel	3W 6V poly crystalline		
Battery	Each Bulb: 3.7	V/2600mAh Li-ion	
Light Source	2W 14pcs LED 50,000 hours lifespo		
Working Time	Each Bulb: 4Hour	s (after fully charged)	
Salar Panal Charaina Tima	16 firs (Charging two bulbs together)		
Solar Panel Charging Time	5 hrs (Charging one bulb only)		
Accessory	5 in 1 USB N E27 start	Nobile adapter er with hook	
Loading Qty.	20'GP(5,220pcs)	40'GP(10,824pcs)	







### PS-K013N 4W solar light system (2X1W)

#### Specification:

Solar Panel	4W/11V poly crystalline		
Battery	7.4V/2600mAh Li-ion battery		
Light source	2 x 1W LED bulbs		
Working time	d5hrs	1bulb	
	7hrs	2bulbs	
Charging time	8-10hrs		
Accessory	5-in-1 USB mobile adapter		
Loading Qty.	20'GP (4,400pcs)	40'GP (8,900pcs)	



#### Specification:

Solar Panel		4W/11V po	oly crystalline	
Battery	7.4V/5200mAh Li-ion battery			
Light source	3 x 1W L	ED bulbs 50	,000hours life	
Working time	32hrs 15hrs 11hrs	1bulb 2tulbs 3bulbs	after fully charged	
Charging time	14-1	6hrs	under full sunshine	
	5-in-1 USB n	nobile adapter		
Accessory	10-in-1 USB mobile adapter		optional	
Loading Qty.	20'GP(3	,800pcs)	40'GP(7,600pcs)	



### 2W LED BULB



# PS-K015 8W solar light system (4X2W)

#### Specification:

Solar Panel	8W/11V		Aluminum Frame
Battery	7 <sub>.</sub> 4V/520	0mAh	Li-ion battery
Light source	4 x 2W LED bulbs		branded Samsung chip 50,000hours life
	23hrs	1bu <b>l</b> b	
Working time	11hrs	2bulbs	after fully charged
Working time	8hrs	3bulbs	alter fully criarged
necc	6hrs	()4bulbs ()	
Charging time	7-9hrs		under full sunshine
Accessory	5-in-1 USB mobile adapter		entional
Accessory	10-in-1 USB mobile adapter		optional
Loading Qty.	20'GP(3,20	)4pcs)	40'GP(6,540pcs)



### PS-K019 10W Solar Mobile Phone Charging Station

#### Specification:

USB		Solar panel	10W/18V 12V/7000mAh		poly crystalline
Ports		Battery			Lead-acid battery
		Light source	3x2W LED bulbs		50,000hours life
	ar.ar	Working time C(	33.5hrs	1 bulb	
			16.5hrs	(3p/llp)	after fu <b>ll</b> y charged
			11hrs	3bulb	
		Charging time	14-16hrs		under fu <b>ll</b> sunshine
		Accessory	5-in-1 USB mobile adapter		optional
			10-in-1 USB mobile adapter		optional
	Aluminum Frame	Loading Qty.	20'GP(2,028pcs)		40'GP(4,200pcs)

### PS-K025 10W Solar lighting system with ceiling fa

#### Specification:

Solar panel	10W/	/18V	poly crystalline	
Battery	12V/70	00mAh	Lead-acid battery	
Light source	3x3W L	ED bulbs	50,000hours life	
Warking lime	25hrs	1 bulb	after fully charged	
	(12hrs)	2bulbs		
	6.5hrs	3bulbs		
	7hrs	fan only		
Charging time	14-	16 hrs	under fu <b>ll</b> sunshine	
Accessory	5-in-1 USB m	nobile adapter	optional	
	10-in-1 USB r	mobile adapter		
Loading Qty.	20'GP(	1,774pcs)	40'GP(3,620pcs)	



# **PS-K025-R** 10W Solar lighting system & FM Radio & MP Specification:



