







SolarVizion - Small Units – Leisure Units

Model#	Picture	Components	Desc.
SAP6-4.5QV		Solar panel	6W/18V, poly with 5m cable
		Power box	Metal power box: L210*W121*H170mm Built-in 12V 4.5Ah lead acid battery & 12V 5A controller
		Accessories	2 x 2W LED lights (plastic cup)
			2 x 5m light cables with bulb holder, on/off switch
		1 x USB charger for mobile phone (10 adapters)	
		1 x AC-DC 16V adapter	
Charging time			
6 hours by solar panel (under efficiency sunlight)		3 hours by AC-DC adapter (90% power of battery)	

Model#	Picture	Components	Desc.
SAP6-7QV		Solar panel	6W/18V, poly with 5m cable
		Power box	Metal power box: L210*W121*H170mm Built-in 12V 7Ah lead acid battery & 12V 5A controller
		Accessories	2 x 2W LED lights (plastic cup)
			2 x 5m light cables with bulb holder, on/off switch
		1 x USB charger for mobile phone (10 adapters)	
		1 x AC-DC 16V adapter	
Charging time			
9 hours by solar pan		4 hours by AC-DC adapter (90% power of battery)	

Model#	Picture	Components	Desc.
SAP10-7QV		Solar panel	10W/18V, poly with 8m cable
		Power box	Metal power box: L240*W130*H215mm Built-in 12V 7Ah lead acid battery & 12V 5A controller
		Accessories	2 x 3W LED lights (aluminum cup)
			2 x 5m light cables with bulb holder, on/off switch
		1 x USB charger for mobile phone (10 adapters)	
		1 x AC-DC 16V adapter	
		1 x 5V 500mA USB fan	
Charging time			
5.5 hours by solar panel (under efficiency sunlight)		4 hours by AC-DC adapter (90% power of battery)	

Model#	Picture	Components	Desc.
SAP10-7Q-RV		Solar panel	10W/18V, poly with 8m cable
		Power box	Metal power box: L240*W130*H215mm Built-in FM radio & player, 12V 7Ah lead acid battery & 12V 5A controller
		Accessories	2 x 3W LED lights (aluminum cup)
			2 x 5m light cables with bulb holder, on/off switch
		1 x USB charger for mobile phone (10 adapters)	
		1 x AC-DC 16V adapter	
		1 x 5V 500mA USB fan	
Charging time			
5.5 hours by solar panel (under efficiency sunlight)		4 hours by AC-DC adapter (90% power of battery)	



SolarVizion - Small Units – Leisure Units

Model#	Picture	Components	Desc.
SAP20-12QV		Solar panel	20W/18V (2x10W), poly with 8m cable
		Power box	Metal power box: L240*W130*H215mm Built-in 12V 12Ah lead acid battery & 12V 5A controller
		Accessories	2 x 3W LED lights (aluminum cup)
			2 x 5m light cables with bulb holder,on/off switch
			1 x USB charger for mobile phone (10 adapters)
1 x AC-DC 16V adapter			
			1 x 5V 500mA USB fan
Charging time			
5 hours by solar panel (under efficiency sunlight)		5.5 hours by AC-DC adapter (90% power of battery)	

Model#	Picture	Components	Desc.
SAP20-12Q-RV		Solar panel	20W/18V (2x10W), poly with 8m cable
		Power box	Metal power box: L240*W130*H215mm Built-in FM radio & player, 12V 12Ah lead acid battery & 12V 5A controller
		Accessories	2 x 3W LED lights (aluminum cup)
			2 x 5m light cables with bulb holder,on/off switch
			1 x USB charger for mobile phone (10 adapters)
1 x AC-DC 16V adapter			
			1 x 5V 500mA USB fan
Charging time			
5 hours by solar panel (under efficiency sunlight)		5.5 hours by AC-DC adapter (90% power of battery)	

Model#	Picture	Components	Desc.
SAP30-28QV		Solar panel	30W/18V, poly with 8m cable
		Power box	Metal power box: L240*W130*H215mm Built-in 12V 28Ah lead acid battery & 12V 5A controller
		Accessories	2 x 3W LED lights (aluminum cup)
			2 x 5m light cables with bulb holder,on/off switch
			1 x USB charger for mobile phone (10 adapters)
1 x AC-DC 16V adapter			
			1 x 5V 500mA USB fan
Charging time			
7.5 hours by solar panel (under efficiency sunlight)		9 hours by AC-DC adapter (90% power of battery)	

Model#	Picture	Components	Desc.
SAP50-28QV		Solar panel	50W/18V, poly with 8m cable
		Power box	Metal power box: L240*W130*H215mm Built-in 12V 28Ah lead acid battery & 12V 5A controller
		Accessories	2 x 3W LED lights (aluminum cup)
			2 x 5m light cables with bulb holder,on/off switch
			1 x USB charger for mobile phone (10 adapters)
1 x AC-DC 16V adapter			
			1 x 5V 500mA USB fan
Charging time			
4 hours by solar panel (under efficiency sunlight)		9 hours by AC-DC adapter (90% power of battery)	