



SPL-S60W40A

Solar power supply system used with 4G IP cameras.



■ Features

- Solar power supply system(including batteries), used with 4G IP cameras.
- Installation is simple, can be used with many kinds of IP cameras.
- efficiency of solar cell is higher than 96.8%.
- Those high quality materials such as toughened glass, EVA, waterproofed solar board and aluminum alloy line protecting all components from harsh environment.





SPL-S60W40A

Solar power supply system used with 4G IP cameras.

■ Specification

Solar panel	Peak power(Pmax)	60W
	Peak voltage(Vmp)	18.17V
	Peak current	3.8A
	Short circuit power supply	3.7A
	Solar cells	36PCS monocrystalline silicon(125x41.66mm)
	Max System Voltage	1000V DC(IEC)/600V(UL)
	WeatherProof Level	IP 65
	Operating temperature	-40°C ~ +85°C
	(mm)	670*535*25
	Battery type	Lithium iron phosphate battery
	Battery capacity	40AH
	Operating voltage	8.25~12.6V
	Continuous current	≤20A
	Instantaneous current	50A
	Charging voltage	12~12.6V
	recharging current	0.5~10A
	Interface line	Discharge: T type / charge: DCtype
	Cycle life	1000 times
	Operating temperature	-20°C ~ +60°C
	Battery weight	3.2kg
Battery size(mm)	195x115x70	
safety	Overcharge protection, over discharge protection, short circuit protection, excessive current protection	
General specification	Bracket material	iron
	Installation	Rack mounting
	Size(W×D×H)(mm)	610*410*215
	Weight(kg)	13kg

* Product specifications may change without prior notice.





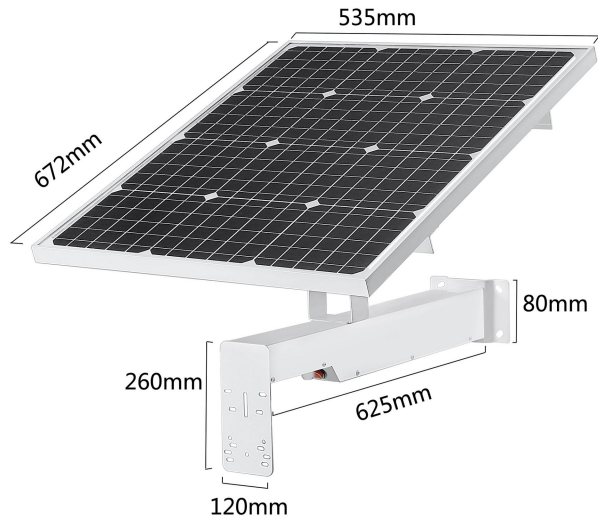
SPL-S60W40A

Solar power supply system used with 4G IP cameras.

■ Available Model

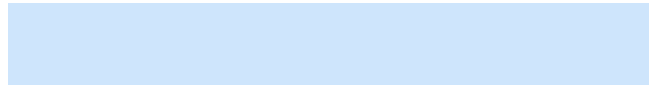
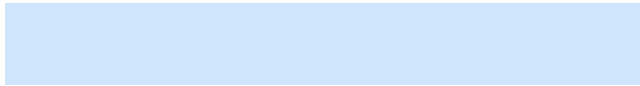
SPL-S60W40A SPL-S120W60A

■ Dimension



■ Accessory

■ Optional



Uin Technology Co., Ltd.

+86-871 63586112

www.uin-tech.com

4F,Block 7 Lijincheng High Tech Garden,Longhua District,Shenzhen China

