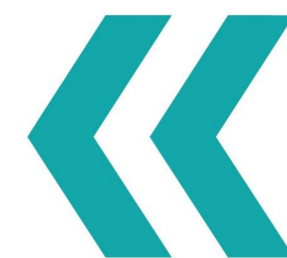




# 锂电充电器系列

LITHIUM BATTERY CHARGER SERIES



品质第一·客户至上

深圳市振欢电子有限公司

Shenzhenshi Zhenhuan Electronic Co.,Ltd

深圳市祺晨科技有限公司

Shenzhen Keysun Technology Co.,Ltd

电话: 86 0755 81461215 TEL:+86-755-81461285

邮箱: power@szzhpower.com EMAIL: power@szzhpower.com

传真: 86 0755 81461215 FAX:+86-755-81461215

地址: 广东省深圳市宝安区福永凤凰第一工业区凤兴巷1号景业坊2栋8楼9楼

ADDRESS: 8-9th FL, BL 2, Jingyefang, No.1 Fengxing Lane, Fenghuang

First Industrial area, Fuyong Street , Bao'an District,518103, Shenzhen, China



www.keysuntech.com



www.szzhpower.com





深圳市振欢电子有限公司(深圳市祺晨科技有限公司) 成立于 2008 年,拥有自己的品牌KSPOWER.我们专注于开关电源、电源适配器、AC-DC 电源适配器、锂电池充电器、调光电源等。公司拥有多条自动生产线及各种优良的检测设备,为生产高品质的产品提供了充分有力的保证;产品功率从 2.5W~200W (电压 4.2 A-48V,电流 0.1A-16.66A)共 500 多种型号。同时公司拥有一流的研发团队,以品质求生存,产品广泛应用于照明、通讯、家电、监控、医疗、音响、无人机、机器人, 3D 打印机, 按摩美容器材, 自动化设备等,并通过 UL、cUL、CSA、TUV-GS、SAA、C-TICK、PSE、KC、CE、CB、EMC、FCC、RoHS、CCC 等多项国际认证,公司符合 ISO9001:2015 质量管理体系认证。

我们的愿景:成为一个有价值有温度的世界知名电源品牌企业!  
我们的使命:专心致志做好一件事——为客户提供有竞争力, 可信赖的好电源!

Shenzhenshi Zhenhuan Electronics Ltd and Shenzhen Keysun Technology Limited was founded in 2008,has own brand KSPOWER,is one of professional manufacturer of a various of power supplies.

We focus on switching power supply, power adapter, AC-DC power adapter,battery charger, Dimmable LED driver etc.The company has a number of automatic production line and excellent testing equipment, products of power from 2.5W~200W(voltage 4.2V-48V, current 0.1A-16.66A) a total of 500 kinds of models.With a first-class R&D team, we strive for survival through quality.Our products are widely used in lighting, communication, home appliances, monitoring, medical care, audio equipment, unmanned aerial vehicles, and robots.3D printers, massage and beauty equipment and most of its products carry ULcUL TUV-GS SAA C-TICK PSE KC CE CB EMC FCC RoHS CCC marks and other international certification.

Vision: To be a world famous power adapter enterprise with valuable and warm!  
Mission: Concentrate on doing one thing well-provide competitive and reliable power supply for our customers!

## 公司简介



# CONTENTS

## 目录索引

WALL MOUNTED  
AC DC ADAPTER

4.2W-12.6W插墙式锂电池充电器	Lithium battery charger	5
16.8W-36W插墙式锂电池充电器	Lithium battery charger	6
48W-60W插墙式锂电池充电器	Lithium battery charger	7
65W-72W插墙式锂电池充电器	Lithium battery charger	8

插墙式

DESKTOP STYLE  
AC DC ADAPTER

4.2W-12.6W桌面式锂电池充电器	Lithium battery charger	9
16.8W-36W桌面式锂电池充电器	Lithium battery charger	10
37W-60W桌面式锂电池充电器	Lithium battery charger	11
65W-72W桌面式锂电池充电器	Lithium battery charger	12
84W-96W桌面式锂电池充电器	Lithium battery charger	13
100W-150W桌面式锂电池充电器	Lithium battery charger	14
160W-200W桌面式锂电池充电器	Lithium battery charger	15
200W-360W桌面式锂电池充电器	Lithium battery charger	16
400W-500W桌面式锂电池充电器	Lithium battery charger	17
500W-600W桌面式锂电池充电器	Lithium battery charger	18
600W-900W桌面式锂电池充电器	Lithium battery charger	19
900W-1200W桌面式锂电池充电器	Lithium battery charger	20
1200W-1800W桌面式锂电池充电器	Lithium battery charger	21
1800W-2800W桌面式锂电池充电器	Lithium battery charger	22

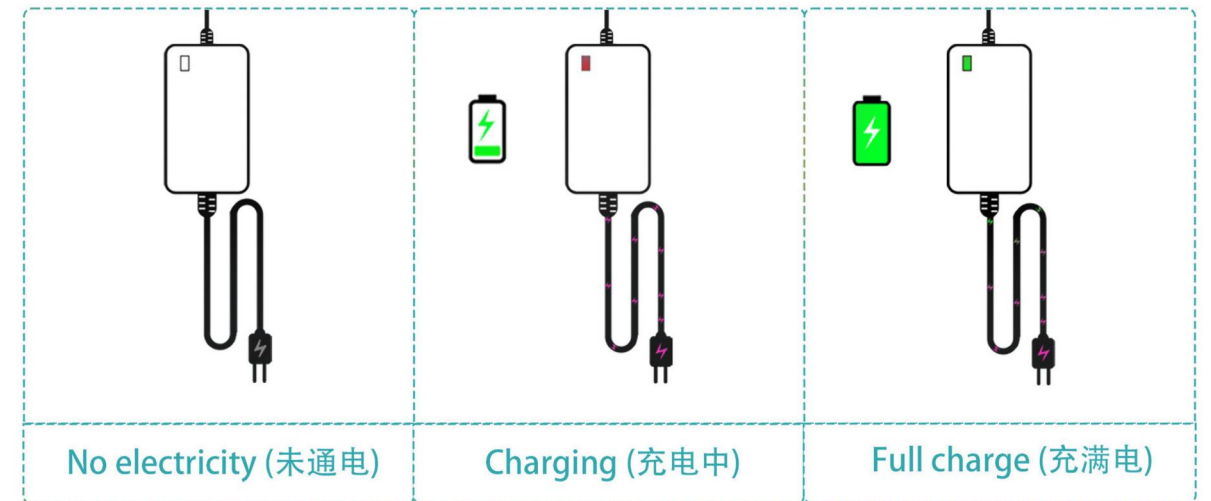
桌面式

## LITHIUM BATTERY CHARGER SERIES

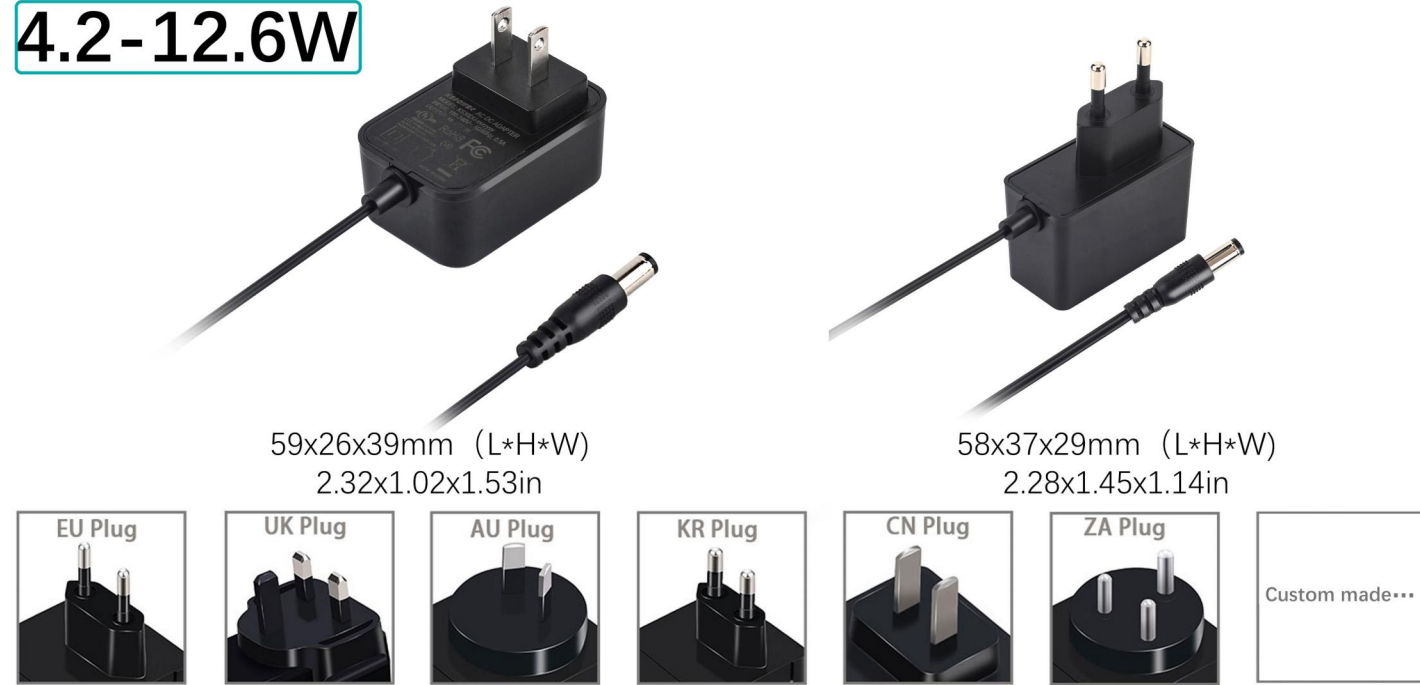
### 锂电池充电器系列



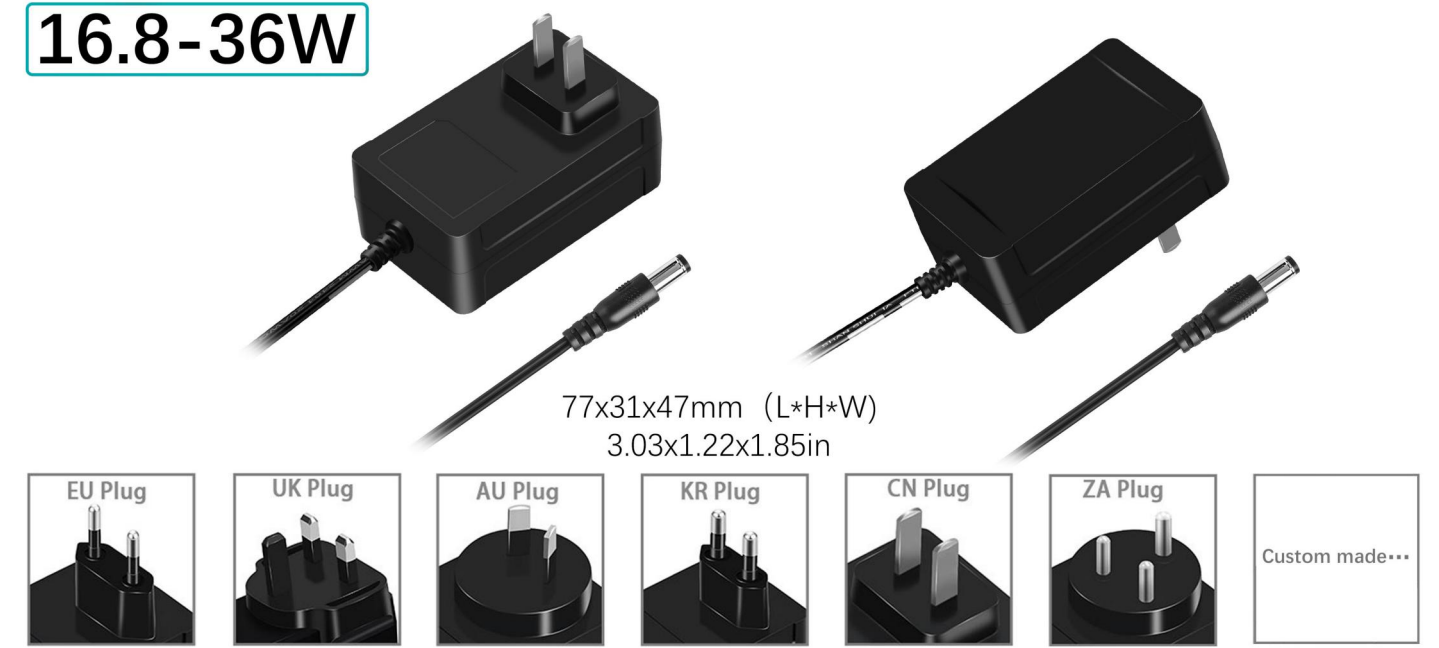
### Charging status / 充电状态



**4.2-12.6W**



**16.8-36W**



### Basic Technical Parameters / 基本技术参数

Input(输入): 100-240Vac 50/60Hz  
 Output Watts Option (适用功率范围): 4.2W~12.6W  
 Output Voltage Option (适用电压范围): 4.2V~36V  
 Output Current Option (适用电流范围): 100mA~1250mA  
 Output Mode (输出): CC+CVM Mode (恒流恒压模式)  
 Ripple & Noise (纹波噪声): 50mV~120mV  
 Energy Efficiency (能效等级): DOE, CEC, ErP, NRCAN, MEPS VI  
 Certification (认证): UL/cULFCCERoHSUKCA CBGS KCKCCSAA RCMPSE CCC etc.  
 Warranty (质保): 3 Years (3年)  
 OEM ODM Service (OEM ODM 服务): LOGO/Color/Package/Case/Cord can be customized



### Basic Technical Parameters / 基本技术参数

Input(输入): 100-240Vac 50/60Hz  
 Output Watts Option (适用功率范围): 16.8W~36W  
 Output Voltage Option (适用电压范围): 4.2V~36V  
 Output Current Option (适用电流范围): 100mA~4000mA  
 Output Mode (输出): CC+CVM Mode (恒流恒压模式)  
 Ripple & Noise (纹波噪声): 50mV~120mV  
 Energy Efficiency (能效等级): DOE, CEC, ErP, NRCAN, MEPS VI  
 Certification (认证): UL/cULFCCERoHSUKCA CBGS KCKCCSAA RCMPSE CCC etc.  
 Warranty (质保): 3 Years (3年)  
 OEM ODM Service (OEM ODM 服务): LOGO/Color/Package/Case/Cord can be customized



### Typical Parameters (典型参数)

Lithium Battery (锂电池)	Nominal Voltage (标称电压)	Charging Voltage (充电电压)	Maximum charging current (最高可充电电流)	Optional Type (可选类型)
1 String (1串)	3.7V	4.2V	1000mA	Desktop Type (桌面式) Fixed Line Type (固定线式) Wall Mounted (插墙式)
	3.2V	3.6V ~ 3.65V	2000mA	
2 String (2串)	7.4V	8.4V	1500mA	
	6.4V	7.2V ~ 7.3V	1700mA	
3 String (3串)	11.1V	12.6V	1000mA	
	9.6V	10.8V ~ 10.95V	1150mA	
4 String (4串)	14.8V	16.8V	750mA	
	12.8V	14.4V ~ 14.6V	860mA	

### Typical Parameters (典型参数)

Lithium Battery (锂电池)	Nominal Voltage (标称电压)	Charging Voltage (充电电压)	Maximum charging current (最高可充电电流)	Optional Type (可选类型)
1 String (1串)	3.7V	4.2V	4000mA	Desktop Type (桌面式) Fixed Line Type (固定线式) Wall Mounted (插墙式)
	3.2V	3.6V ~ 3.65V	4000mA	
2 String (2串)	7.4V	8.4V	4000mA	
	6.4V	7.2V ~ 7.3V	4000mA	
3 String (3串)	11.1V	12.6V	2800mA	
	9.6V	10.8V ~ 10.95V	3200mA	
4 String (4串)	14.8V	16.8V	2100mA	
	12.8V	14.4V ~ 14.6V	2450mA	
5 String (5串)	18.5V	21V	1700mA	
	16V	18V ~ 18.25V	1900mA	
6 String (6串)	22.2V	25.2V	1400mA	
	19.2V	21.6V ~ 21.9V	1600mA	
7 String (7串)	25.9V	29.4V	1220mA	
	22.4V	25.2V ~ 25.55V	1400mA	
8 String (8串)	29.6V	33.6V	1050mA	
	25.6V	28.8V ~ 29.2V	1200mA	
9 String (9串)	33.3V	37.8V	950mA	
	26.8V	32.4V ~ 32.85V	1050mA	

48-60W



108x31x50mm (L\*H\*W)  
4.25x1.22x1.97in



### Basic Technical Parameters / 基本技术参数

Input(输入): 100-240Vac 50/60Hz

Output Watts Option (适用功率范围): 48W~60W

Output Voltage Option (适用电压范围): 4.2V~36V

Output Current Option (适用电流范围): 100mA~5400mA

Output Mode (输出): CC+CV Mode (恒流恒压模式)

Ripple & Noise (纹波噪声): 50mV~120mV

Energy Efficiency (能效等级): DOE, CEC, ErP, NRCAN, MEPS VI

Certification (认证): UL/cUL/FCC/CE/RoHS/UKCA CBGS KCKCCSAA RCMPSE CCC etc.

Warranty (质保): 3 Years (3年)

OEM/ODM Service (OEM/ODM服务): LOGO/Color/Package/Case/Cord can be customized



### Typical Parameters (典型参数)

Lithium Battery (锂电池)	Nominal Voltage (标称电压)	Charging Voltage (充电电压)	Maximum charging current (最高可充电电流)	Optional Type (可选类型)
2 String (2串)	7.4V	8.4V	5500mA	<b>Desktop Type</b> (桌面式) <b>Fixed Line Type</b> (固定线式) <b>Wall Mounted</b> (插墙式)
	6.4V	7.2V ~ 7.3V	6000mA	
3 String (3串)	11.1V	12.6V	4700mA	
	9.6V	10.8V ~ 10.95V	5400mA	
4 String (4串)	14.8V	16.8V	3500mA	
	12.8V	14.4V ~ 14.6V	4100mA	
5 String (5串)	18.5V	21V	2850mA	
	16V	18V ~ 18.25V	3200mA	
6 String (6串)	22.2V	25.2V	2300mA	
	19.2V	21.6V ~ 21.9V	2700mA	
7 String (7串)	25.9V	29.4V	2000mA	
	22.4V	25.2V ~ 25.55V	2300mA	
8 String (8串)	29.6V	33.6V	1780mA	
	25.6V	28.8V ~ 29.2V	2050mA	
9 String (9串)	33.3V	37.8V	1580mA	
	28.8V	32.4V ~ 32.85V	1800mA	

65-72W



108x31x50mm (L\*H\*W)  
4.25x1.22x1.97in



### Basic Technical Parameters / 基本技术参数

Input(输入): 100-240Vac 50/60Hz

Output Watts Option (适用功率范围): 65W~72W

Output Voltage Option (适用电压范围): 4.2V~36V

Output Current Option (适用电流范围): 100mA~6000mA

Output Mode (输出): CC+CV Mode (恒流恒压模式)

Ripple & Noise (纹波噪声): 50mV~120mV

Energy Efficiency (能效等级): DOE, CEC, ErP, NRCAN, MEPS VI

Certification (认证): UL/cUL/FCC/CE/RoHS/UKCA CBGS KCKCCSAA RCMPSE CCC etc.

Warranty (质保): 3 Years (3年)

OEM/ODM Service (OEM/ODM服务): LOGO/Color/Package/Case/Cord can be customized



### Typical Parameters (典型参数)

Lithium Battery (锂电池)	Nominal Voltage (标称电压)	Charging Voltage (充电电压)	Maximum charging current (最高可充电电流)	Optional Type (可选类型)
2 String (2串)	7.4V	8.4V	6000mA	<b>Desktop Type</b> (桌面式) <b>Fixed Line Type</b> (固定线式) <b>Wall Mounted</b> (插墙式)
	6.4V	7.2V ~ 7.3V	6000mA	
3 String (3串)	11.1V	12.6V	5200mA	
	9.6V	10.8V ~ 10.95V	6000mA	
4 String (4串)	14.8V	16.8V	4200mA	
	12.8V	14.4V ~ 14.6V	4500mA	
5 String (5串)	18.5V	21V	3400mA	
	16V	18V ~ 18.25V	3600mA	
6 String (6串)	22.2V	25.2V	2800mA	
	19.2V	21.6V ~ 21.9V	3200mA	
7 String (7串)	25.9V	29.4V	2400mA	
	22.4V	25.2V ~ 25.55V	2800mA	
8 String (8串)	29.6V	33.6V	2100mA	
	25.6V	28.8V ~ 29.2V	2400mA	
9 String (9串)	33.3V	37.8V	1900mA	
	28.8V	32.4V ~ 32.85V	2100mA	

Desktop Style AC DC Adapter

**4.2-12.6W**



## Basic Technical Parameters/基本技术参数

Input(输入):100-240Vac50/60Hz  
 OutputWattsOption (适用功率范围) : 4.2W~12.6W  
 OutputVoltageOption (适用电压范围): 4.2V~36V  
 OutputCurrentOption (适用电流范围) : 100mA~1250mA  
 OutputMode (输出) : CC+CVMODE (恒流恒压模式)  
 Ripple&Noise(纹波噪声):50mV~120mV  
 EnergyEfficiency (能效等级) : DOE,CEC,ErP, NRCAN,MEPSVI  
 Certification(认证): UL/cULFCCCERoHSUKCA CBGS KCKCCSAA RCMPSE CCC etc.  
 Warranty(质保): 3Years(3年)  
 OEMODMService (OEMODM服务) :LOGO/Color/Package/Case/Cordcanbecustomized



## Typical Parameters (典型参数)

Lithium Battery (锂电池)	Nominal Voltage (标称电压)	Charging Voltage (充电电压)	Maximum charging current (最高可充电电流)	Optional Type (可选类型)
1 String (1串)	3.7V	4.2V	1000mA	Desktop Type (桌面式) Fixed Line Type (固定线式) Wall Mounted (插墙式)
	3.2V	3.6V ~ 3.65V	2000mA	
2 String (2串)	7.4V	8.4V	1500MA	
	6.4V	7.2V ~ 7.3V	1700MA	
3 String (3串)	11.1V	12.6V	1000MA	
	9.6V	10.8V ~ 10.95V	1150MA	
4 String (4串)	14.8V	16.8V	750MA	
	12.8V	14.4V ~ 14.6V	860MA	

Desktop Style AC DC Adapter

**16.8-36W**



## Basic Technical Parameters/基本技术参数

Input(输入):100-240Vac50/60Hz  
 OutputWattsOption (适用功率范围) : 4.2W~12.6W  
 OutputVoltageOption (适用电压范围): 4.2V~36V  
 OutputCurrentOption (适用电流范围) : 100mA~4000mA  
 OutputMode (输出) : CC+CVMODE (恒流恒压模式)  
 Ripple&Noise(纹波噪声):50mV~120mV  
 EnergyEfficiency (能效等级) : DOE,CEC,ErP, NRCAN,MEPSVI  
 Certification(认证): UL/cULFCCCERoHSUKCA CBGS KCKCCSAA RCMPSE CCC etc.  
 Warranty(质保): 3Years(3年)  
 OEMODMService (OEMODM服务) :LOGO/Color/Package/Case/Cordcanbecustomized



## Typical Parameters (典型参数)

Lithium Battery (锂电池)	Nominal Voltage (标称电压)	Charging Voltage (充电电压)	Maximum charging current (最高可充电电流)	Optional Type (可选类型)
1 String (1串)	3.7V	4.2V	4000mA	Desktop Type (桌面式) Fixed Line Type (固定线式) Wall Mounted (插墙式)
	3.2V	3.6V ~ 3.65V	4000mA	
2 String (2串)	7.4V	8.4V	4000mA	
	6.4V	7.2V ~ 7.3V	4000mA	
3 String (3串)	11.1V	12.6V	2800mA	
	9.6V	10.8V ~ 10.95V	3200mA	
4 String (4串)	14.8V	16.8V	2100mA	
	12.8V	14.4V ~ 14.6V	2450mA	
5 String (5串)	18.5V	21V	1700mA	
	16V	18V ~ 18.25V	1900mA	
6 String (6串)	22.2V	25.2V	1400mA	
	19.2V	21.6V ~ 21.9V	1600mA	
7 String (7串)	25.9V	29.4V	1220mA	
	22.4V	25.2V ~ 25.55V	1400mA	
8 String (8串)	29.6V	33.6V	1050mA	
	25.6V	28.8V ~ 29.2V	1200mA	
9 String (9串)	33.3V	37.8V	950mA	
	26.8V	32.4V ~ 32.85V	1050mA	

**37-60W**



114x31x50mm (L\*H\*W)  
4.49x1.22x1.97in



## Basic Technical Parameters/基本技术参数

Input(输入):100-240Vac50/60Hz

OutputWattsOption (适用功率范围) : 37W~60W

OutputVoltageOption (适用电压范围): 4.2V~36V

OutputCurrentOption (适用电流范围) : 100mA~6000mA

OutputMode (输出) : CC+CVMode (恒流恒压模式)

Ripple&Noise(纹波噪声):50mV~120mV

EnergyEfficiency (能效等级) : DOE,CEC,ErP, NRCAN,MEPSVI

Certification(认证): UL/cULFCCERoHSUKCA CBGS KCKCCSAA RCMPSE CCC etc.

Warranty(质保): 3Years(3年)

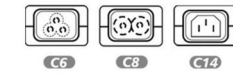
OEMODMService (OEMODM服务) :LOGO/Color/Package/Case/Cordcanbecustomized



## Typical Parameters (典型参数)

Lithium Battery (锂电池)	Nominal Voltage (标称电压)	Charging Voltage (充电电压)	Maximum charging current (最高可充电电流)	Optional Type (可选类型)
2 String (2串)	7.4V	8.4V	5500mA	<b>Desktop Type</b> (桌面式) <b>Fixed Line Type</b> (固定线式) <b>Wall Mounted</b> (插墙式)
	6.4V	7.2V ~ 7.3V	6000mA	
3 String (3串)	11.1V	12.6V	4700mA	
	9.6V	10.8V ~ 10.95V	5400mA	
4 String (4串)	14.8V	16.8V	3500mA	
	12.8V	14.4V ~ 14.6V	4100mA	
5 String (5串)	18.5V	21V	2850mA	
	16V	18V ~ 18.25V	3200mA	
6 String (6串)	22.2V	25.2V	2300mA	
	19.2V	21.6V ~ 21.9V	2700mA	
7 String (7串)	25.9V	29.4V	2000mA	
	22.4V	25.2V ~ 25.55V	2300mA	
8 String (8串)	29.6V	33.6V	1780mA	
	25.6V	28.8V ~ 29.2V	2050mA	
9 String (9串)	33.3V	37.8V	1580mA	
	28.8V	32.4V ~ 32.85V	1800mA	

**65-72W**



114x31x50mm (L\*H\*W)  
4.49x1.22x1.97in



## Basic Technical Parameters/基本技术参数

Input(输入):100-240Vac50/60Hz

OutputWattsOption (适用功率范围) : 65W~72W

OutputVoltageOption (适用电压范围): 4.2V~36V

OutputCurrentOption (适用电流范围) : 100mA~6000mA

OutputMode (输出) : CC+CVMode (恒流恒压模式)

Ripple&Noise(纹波噪声):50mV~120mV

EnergyEfficiency (能效等级) : DOE,CEC,ErP, NRCAN,MEPSVI

Certification(认证): UL/cULFCCERoHSUKCA CBGS KCKCCSAA RCMPSE CCC etc.

Warranty(质保): 3Years(3年)

OEMODMService (OEMODM服务) :LOGO/Color/Package/Case/Cordcanbecustomized



## Typical Parameters (典型参数)

Lithium Battery (锂电池)	Nominal Voltage (标称电压)	Charging Voltage (充电电压)	Maximum charging current (最高可充电电流)	Optional Type (可选类型)
2 String (2串)	7.4V	8.4V	6000mA	<b>Desktop Type</b> (桌面式) <b>Fixed Line Type</b> (固定线式) <b>Wall Mounted</b> (插墙式)
	6.4V	7.2V ~ 7.3V	6000mA	
3 String (3串)	11.1V	12.6V	5200mA	
	9.6V	10.8V ~ 10.95V	6000mA	
4 String (4串)	14.8V	16.8V	4200mA	
	12.8V	14.4V ~ 14.6V	4500mA	
5 String (5串)	18.5V	21V	3400mA	
	16V	18V ~ 18.25V	3600mA	
6 String (6串)	22.2V	25.2V	2800mA	
	19.2V	21.6V ~ 21.9V	3200mA	
7 String (7串)	25.9V	29.4V	2400mA	
	22.4V	25.2V ~ 25.55V	2800mA	
8 String (8串)	29.6V	33.6V	2100mA	
	25.6V	28.8V ~ 29.2V	2400mA	
9 String (9串)	33.3V	37.8V	1900mA	
	28.8V	32.4V ~ 32.85V	2100mA	

# KSPower 锂电充电器

Desktop Style AC DC Adapter



**84-96W**



120x32x51mm (L\*H\*W)  
4.72x1.26x2.01in



## Basic Technical Parameters/基本技术参数

Input(输入):100-240Vac50/60Hz  
 OutputWattsOption (适用功率范围) : 84W~96W  
 OutputVoltageOption (适用电压范围): 4.2V~36V  
 OutputCurrentOption (适用电流范围) : 100mA~8000mA  
 OutputMode (输出) : CC+CVMODE (恒流恒压模式)  
 Ripple&Noise(纹波噪声):50mV~120mV  
 EnergyEfficiency (能效等级) : DOE,CEC,ErP, NRCAN,MEPSVI  
 Certification(认证): UL/cULFCCERoHSUKCA CBGS KCKCCSAA RCMPSE CCC etc.  
 Warranty(质保): 3Years(3年)  
 OEMODMService (OEMODM服务) :LOGO/Color/Package/Case/Cordcanbecustomized



## Typical Parameters (典型参数)

Lithium Battery (锂电池)	Nominal Voltage (标称电压)	Charging Voltage (充电电压)	Maximum charging current (最高可充电电流)	Optional Type (可选类型)
2 String (2串)	7.4V	8.4V	8000mA	Desktop Type (桌面式) Fixed Line Type (固定线式)
	6.4V	7.2V ~ 7.3V	8000mA	
3 String (3串)	11.1V	12.6V	7500mA	
	9.6V	10.8V ~ 10.95V	8000mA	
4 String (4串)	14.8V	16.8V	5700mA	
	12.8V	14.4V ~ 14.6V	6500mA	
5 String (5串)	18.5V	21V	4500mA	
	16V	18V ~ 18.25V	5200mA	
6 String (6串)	22.2V	25.2V	3800mA	
	19.2V	21.6V ~ 21.9V	4300mA	
7 String (7串)	25.9V	29.4V	3200mA	
	22.4V	25.2V ~ 25.55V	3700mA	
8 String (8串)	29.6V	33.6V	2800mA	
	25.6V	28.8V ~ 29.2V	3200mA	
9 String (9串)	33.3V	37.8V	2500mA	
	28.8V	32.4V ~ 32.85V	2900mA	

# KSPower 锂电充电器

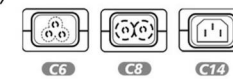
Desktop Style AC DC Adapter



**100-150W**



172x42x72mm (L\*H\*W)  
6.77x1.65x2.83in



172x42x72mm (L\*H\*W)  
6.77x1.65x2.83in



## Basic Technical Parameters/基本技术参数

Input(输入):100-240Vac50/60Hz  
 OutputWattsOption (适用功率范围) : 100W~150W  
 OutputVoltageOption (适用电压范围): 4.2V~36V  
 OutputCurrentOption (适用电流范围) : 100mA~11900mA  
 OutputMode (输出) : CC+CVMODE (恒流恒压模式)  
 Ripple&Noise(纹波噪声):50mV~120mV  
 EnergyEfficiency (能效等级) : DOE,CEC,ErP, NRCAN,MEPSVI  
 Certification(认证): UL/cULFCCERoHSUKCA CBGS KCKCCSAA RCMPSE CCC etc.  
 Warranty(质保): 3Years(3年)  
 OEMODMService (OEMODM服务) :LOGO/Color/Package/Case/Cordcanbecustomized



## Typical Parameters (典型参数)

Lithium Battery (锂电池)	Nominal Voltage (标称电压)	Charging Voltage (充电电压)	Maximum charging current (最高可充电电流)	Optional Type (可选类型)
2 String (2串)	7.4V	8.4V	10000mA	Desktop Type (桌面式) Fixed Line Type (固定线式)
	6.4V	7.2V ~ 7.3V	10000mA	
3 String (3串)	11.1V	12.6V	11900mA	
	9.6V	10.8V ~ 10.95V	10000mA	
4 String (4串)	14.8V	16.8V	8900mA	
	12.8V	14.4V ~ 14.6V	10400mA	
5 String (5串)	18.5V	21V	7140mA	
	16V	18V ~ 18.25V	8330mA	
6 String (6串)	22.2V	25.2V	6000mA	
	19.2V	21.6V ~ 21.9V	7000mA	
7 String (7串)	25.9V	29.4V	5100mA	
	22.4V	25.2V ~ 25.55V	6000mA	
8 String (8串)	29.6V	33.6V	4460mA	
	25.6V	28.8V ~ 29.2V	5200mA	
9 String (9串)	33.3V	37.8V	4000mA	
	28.8V	32.4V ~ 32.85V	4630mA	

# KSPower 锂电充电器

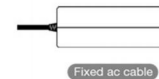
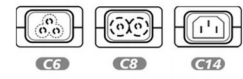
Desktop Style AC DC Adapter

**160-200W**



163x33x70mm (L\*H\*W)

6.4x1.29x2.75in



163x33x70mm (L\*H\*W)

6.4x1.29x2.75in



## Basic Technical Parameters/基本技术参数

Input(输入):100-240Vac50/60Hz

OutputWattsOption (适用功率范围) : 160W~200W

OutputVoltageOption (适用电压范围): 4.2V~36V

OutputCurrentOption (适用电流范围) : 100mA~16000mA

OutputMode (输出) : CC+CVMODE (恒流恒压模式)

Ripple&Noise(纹波噪声):50mV~120mV

EnergyEfficiency (能效等级) : DOE,CEC,ErP, NRCAN,MEPSVI

Certification(认证): UL/cULFCCERoHSUKCA CBGS KCKCCSAA RCMPSE CCC etc.

Warranty(质保): 3Years(3年)

OEMODMService (OEMODM服务) :LOGO/Color/Package/Case/Cordcanbecustomized



## Typical Parameters (典型参数)

Lithium Battery (锂电池)	Nominal Voltage (标称电压)	Charging Voltage (充电电压)	Maximum charging current (最高可充电电流)	Optional Type (可选类型)
3 String (3串)	11.1V	12.6V	15800mA	Desktop Type (桌面式) Fixed Line Type (固定线式)
	9.6V	10.8V ~ 10.95V	16000mA	
4 String (4串)	14.8V	16.8V	11900mA	
	12.8V	14.4V ~ 14.6V	13600mA	
5 String (5串)	18.5V	21V	9500mA	
	16V	18V ~ 18.25V	10900mA	
6 String (6串)	22.2V	25.2V	7900mA	
	19.2V	21.6V ~ 21.9V	9000mA	
7 String (7串)	25.9V	29.4V	6800mA	
	22.4V	25.2V ~ 25.55V	7800mA	
8 String (8串)	29.6V	33.6V	5900mA	
	25.6V	28.8V ~ 29.2V	6800mA	
9 String (9串)	33.3V	37.8V	5200mA	
	28.8V	32.4V ~ 32.85V	6000mA	



# KSPower 锂电充电器

Desktop Style AC DC Adapter

**200-360W**



With screen model/有屏款

173\*76\*51.5mm/6.8in\*2.99\*2inch



Regular style/常规款

173\*76\*51.5mm/6.8in\*2.99\*2inch



## Basic Technical Parameters/基本技术参数

Input(输入):200-240Vac50/60Hz

OutputWattsOption (适用功率范围) : 200W~360W

OutputVoltageOption (适用电压范围): 4.2V~88.2V

OutputCurrentOption (适用电流范围) : 100mA~6000mA

OutputMode (输出) : CC+CVMODE (恒流恒压模式)

Ripple&Noise(纹波噪声):50mV~120mV

Battery Type (电池类型) : 锂电/铁锂/铅酸一机通用

Color Screen Display(彩屏数显): UL/cULFCCERoHSUKCA CBGS KCKCCSAA RCMPSE CCC etc.

Warranty(质保): 3Years(3年)

OEMODMService (OEMODM服务) :LOGO/Color/Package/Case/Cordcanbecustomized



## Typical Parameters (典型参数)

Lithium Battery (锂电池)	Nominal Voltage (标称电压)	Charging Voltage (充电电压)	Maximum charging current (最高可充电电流)	Optional Type (可选类型)
10 String (10串)	37V	42V	6000mA	Desktop Type (桌面式) Fixed Line Type (固定线式)
	32V	36V ~36.5V		
11 String (11串)	40.7V	46.2V		
	35.2V	39.6V ~40.15V		
12 String (12串)	44.4V	50.6V		
	38.4V	43.2V ~43.8V		
13 String (13串)	48V	54.6V		
	41.6V	46.8V ~47.45V		
14 String (14串)	51.8V	58.8V		
	44.8V	50.4V ~51V		
15 String (15串)	55.5V	63V		
	48V	54V ~54.8V		
16 String (16串)	59.2V	67.2V		
	51.2V	57.6V ~58.4V		
17 String (17串)	62.9V	71.4V		
	54.4V	61.2V ~62.05V		
18 String (18串)	66.6V	75.6V		
	57.6V	64.8V ~65.7V		
19 String (19串)	70.3V	79.8V		
	60.8V	68.4V ~69.35V		
20 String (20串)	74V	84V		
	64V	72V ~73V		
21 String (21串)	77.7V	88.2V		
	67.2V	75.6V ~87.6V		

# KSPOWER 锂电充电器

Desktop Style AC DC Adapter



## 400-500W



With screen model/有屏款

188\*85\*64mm/7.4in\*3.34\*2.52inch



Regular style/常规款

188\*85\*64mm/7.4in\*3.34\*2.52inch



### Basic Technical Parameters/基本技术参数

Input(输入):200-240Vac50/60Hz

Output Watts Option (适用功率范围) : 400W~500W

Output Voltage Option (适用电压范围): 4.2V~88.2V

Output Current Option (适用电流范围) : 100mA~8000mA

Output Mode (输出) : CC+CV Mode (恒流恒压模式)

Ripple & Noise(纹波噪声):50mV~120mV

Battery Type (电池类型) : 锂电/铁锂/铅酸一机通用

Color Screen Display(彩屏数显): 电压电流均可调节

Warranty(质保): 3Years(3年)

OEM/ODM Service (OEM/ODM服务) : LOGO/Color/Package/Case/Cord can be customized



### Typical Parameters (典型参数)

Lithium Battery (锂电池)	Nominal Voltage (标称电压)	Charging Voltage (充电电压)	Maximum charging current (最高可充电电流)	Optional Type (可选类型)
10 String (10串)	37V	42V	8000mA	Desktop Type (桌面式) Fixed Line Type (固定线式)
	32V	36V~36.5V	8000mA	
11 String (11串)	40.7V	46.2V	8000mA	
	35.2V	39.6V~40.15V	8000mA	
12 String (12串)	44.4V	50.6V	8000mA	
	38.4V	43.2V~43.8V	8000mA	
13 String (13串)	48V	54.6V	8000mA	
	41.6V	46.8V~47.45V	8000mA	
14 String (14串)	51.8V	58.8V	8000mA	
	44.8V	50.4V~51V	8000mA	
15 String (15串)	55.5V	63V	6000mA	
	48V	54V~54.8V	8000mA	
16 String (16串)	59.2V	67.2V	6000mA	
	51.2V	57.6V~58.4V	6000mA	
17 String (17串)	62.9V	71.4V	6000mA	
	54.4V	61.2V~62.05V	6000mA	
18 String (18串)	66.6V	75.6V	6000mA	
	57.6V	64.8V~65.7V	6000mA	
19 String (19串)	70.3V	79.8V	6000mA	
	60.8V	68.4V~69.35V	6000mA	
20 String (20串)	74V	84V	5900mA	
	64V	72V~73V	6000mA	
21 String (21串)	77.7V	88.2V	5600mA	
	67.2V	75.6V~87.6V	5700mA	

# KSPOWER 锂电充电器

Desktop Style AC DC Adapter



## 500-600W



With screen model/有屏款

188\*85\*64mm/7.4in\*3.34\*2.52inch



Regular style/常规款



With screen model/有屏款

170\*85\*54mm/6.69in\*3.34\*2.12inch



Regular style/常规款



### Basic Technical Parameters/基本技术参数

Input(输入):200-240Vac50/60Hz

Output Watts Option (适用功率范围) : 500W~600W

Output Voltage Option (适用电压范围): 4.2V~88.2V

Output Current Option (适用电流范围) : 100mA~10000mA

Output Mode (输出) : CC+CV Mode (恒流恒压模式)

Ripple & Noise(纹波噪声):50mV~120mV

Battery Type (电池类型) : 锂电/铁锂/铅酸一机通用

Color Screen Display(彩屏数显): 电压电流均可调节

Warranty(质保): 3Years(3年)

OEM/ODM Service (OEM/ODM服务) : LOGO/Color/Package/Case/Cord can be customized



### Typical Parameters (典型参数)

Lithium Battery (锂电池)	Nominal Voltage (标称电压)	Charging Voltage (充电电压)	Maximum charging current (最高可充电电流)	Optional Type (可选类型)	
10 String (10串)	37V	42V	10000mA	Desktop Type (桌面式) Fixed Line Type (固定线式)	
	32V	36V~36.5V			
11 String (11串)	40.7V	46.2V			
	35.2V	39.6V~40.15V			
12 String (12串)	44.4V	50.6V			
	38.4V	43.2V~43.8V			
13 String (13串)	48V	54.6V			
	41.6V	46.8V~47.45V			
14 String (14串)	51.8V	58.8V			
	44.8V	50.4V~51V			
15 String (15串)	55.5V	63V			7000mA
	48V	54V~54.8V			10000mA
16 String (16串)	59.2V	67.2V			7000mA
	51.2V	57.6V~58.4V			10000mA
17 String (17串)	62.9V	71.4V			7000mA
	54.4V	61.2V~62.05V			
18 String (18串)	66.6V	75.6V			
	57.6V	64.8V~65.7V			
19 String (19串)	70.3V	79.8V			
	60.8V	68.4V~69.35V			
20 String (20串)	74V	84V			
	64V	72V~73V			
21 String (21串)	77.7V	88.2V	6800mA		
	67.2V	75.6V~87.6V			

## 600-900W



With screen model/有屏款

170\*85\*54mm/6.69in\*3.34\*2.12inch



Regular style/常规款

170\*85\*54mm/6.69in\*3.34\*2.12inch



### Basic Technical Parameters/基本技术参数

Input(输入):200-240Vac50/60Hz

OutputWattsOption (适用功率范围) : 600W~900W

OutputVoltageOption (适用电压范围): 4.2V~88.2V

OutputCurrentOption (适用电流范围) : 100mA~15000mA

OutputMode (输出) : CC+CVMode (恒流恒压模式)

Ripple&Noise(纹波噪声):50mV~120mV

Battery Type (电池类型) : 锂电/铁锂/铅酸一机通用

Color Screen Display(彩屏数显): 电压电流均可调节

Warranty(质保): 3Years(3年)

OEMODMService (OEMODM服务) :LOGO/Color/Package/Case/Cordcanbecustomized



### Typical Parameters (典型参数)

Lithium Battery (锂电池)	Nominal Voltage (标称电压)	Charging Voltage (充电电压)	Maximum charging current (最高可充电电流)	Optional Type (可选类型)	
10 String (10串)	37V	42V	15000mA	Desktop Type (桌面式) Fixed Line Type (固定线式)	
	32V	36V~36.5V			
11 String (11串)	40.7V	46.2V			
	35.2V	39.6V~40.15V			
12 String (12串)	44.4V	50.6V			
	38.4V	43.2V~43.8V			
13 String (13串)	48V	54.6V			
	41.6V	46.8V~47.45V			
14 String (14串)	51.8V	58.8V			
	44.8V	50.4V~51V			
15 String (15串)	55.5V	63V			10000mA
	48V	54V~54.8V			15000mA
16 String (16串)	59.2V	67.2V	10000mA		
	51.2V	57.6V~58.4V	15000mA		
17 String (17串)	62.9V	71.4V	10000mA	Desktop Type (桌面式) Fixed Line Type (固定线式)	
	54.4V	61.2V~62.05V			
18 String (18串)	66.6V	75.6V			
	57.6V	64.8V~65.7V			
19 String (19串)	70.3V	79.8V			
	60.8V	68.4V~69.35V			
20 String (20串)	74V	84V			
	64V	72V~73V			
21 String (21串)	77.7V	88.2V			
	67.2V	75.6V~87.6V			

## 900-1200W



With screen model/有屏款

188\*85\*64mm/7.4in\*3.34\*2.52inch



Regular style/常规款

188\*85\*64mm/7.4in\*3.34\*2.52inch



### Basic Technical Parameters/基本技术参数

Input(输入):200-240Vac50/60Hz

OutputWattsOption (适用功率范围) : 900W~1200W

OutputVoltageOption (适用电压范围): 4.2V~88.2V

OutputCurrentOption (适用电流范围) : 100mA~20000mA

OutputMode (输出) : CC+CVMode (恒流恒压模式)

Ripple&Noise(纹波噪声):50mV~120mV

Battery Type (电池类型) : 锂电/铁锂/铅酸一机通用

Color Screen Display(彩屏数显): 电压电流均可调节

Warranty(质保): 3Years(3年)

OEMODMService (OEMODM服务) :LOGO/Color/Package/Case/Cordcanbecustomized



### Typical Parameters (典型参数)

Lithium Battery (锂电池)	Nominal Voltage (标称电压)	Charging Voltage (充电电压)	Maximum charging current (最高可充电电流)	Optional Type (可选类型)	
10 String (10串)	37V	42V	20000mA	Desktop Type (桌面式) Fixed Line Type (固定线式)	
	32V	36V~36.5V			
11 String (11串)	40.7V	46.2V			
	35.2V	39.6V~40.15V			
12 String (12串)	44.4V	50.6V			
	38.4V	43.2V~43.8V			
13 String (13串)	48V	54.6V			
	41.6V	46.8V~47.45V			
14 String (14串)	51.8V	58.8V			
	44.8V	50.4V~51V			
15 String (15串)	55.5V	63V			15000mA
	48V	54V~54.8V			20000mA
16 String (16串)	59.2V	67.2V	15000mA		
	51.2V	57.6V~58.4V	20000mA		
17 String (17串)	62.9V	71.4V	15000mA	Desktop Type (桌面式) Fixed Line Type (固定线式)	
	54.4V	61.2V~62.05V			
18 String (18串)	66.6V	75.6V			
	57.6V	64.8V~65.7V			
19 String (19串)	70.3V	79.8V			
	60.8V	68.4V~69.35V			
20 String (20串)	74V	84V			
	64V	72V~73V			
21 String (21串)	77.7V	88.2V			
	67.2V	75.6V~87.6V			

# KSPower 锂电充电器

Desktop Style AC DC Adapter

## 1200-1800W



With screen model/有屏款

220\*95\*65mm/8.66in\*3.74\*2.55inch



Regular style/常规款

220\*95\*65mm/8.66in\*3.74\*2.55inch



### Basic Technical Parameters/基本技术参数

Input(输入):200-240Vac50/60Hz

OutputWattsOption (适用功率范围) : 1200W~1800W

OutputVoltageOption (适用电压范围): 4.2V~88.2V

OutputCurrentOption (适用电流范围) : 100mA~20000mA

OutputMode (输出) : CC+CVMode (恒流恒压模式)

Ripple&Noise(纹波噪声):50mV~120mV

Battery Type (电池类型) : 锂电/铁锂/铅酸一机通用

Color Screen Display(彩屏数显): 电压电流均可调节

Warranty(质保): 3Years(3年)

OEMODMService (OEMODM服务) :LOGO/Color/Package/Case/Cordcanbecustomized



### Typical Parameters (典型参数)

Lithium Battery (锂电池)	Nominal Voltage (标称电压)	Charging Voltage (充电电压)	Maximum charging current (最高可充电电流)	Optional Type (可选类型)
10 String (10串)	37V	42V	20000mA	Desktop Type (桌面式) Fixed Line Type (固定线式)
	32V	36V~36.5V		
11 String (11串)	40.7V	46.2V		
	35.2V	39.6V~40.15V		
12 String (12串)	44.4V	50.6V		
	38.4V	43.2V~43.8V		
13 String (13串)	48V	54.6V		
	41.6V	46.8V~47.45V		
14 String (14串)	51.8V	58.8V		
	44.8V	50.4V~51V		
15 String (15串)	55.5V	63V		
	48V	54V~54.8V		
16 String (16串)	59.2V	67.2V		
	51.2V	57.6V~58.4V		
17 String (17串)	62.9V	71.4V		
	54.4V	61.2V~62.05V		
18 String (18串)	66.6V	75.6V		
	57.6V	64.8V~65.7V		
19 String (19串)	70.3V	79.8V		
	60.8V	68.4V~69.35V		
20 String (20串)	74V	84V		
	64V	72V~73V		
21 String (21串)	77.7V	88.2V		
	67.2V	75.6V~87.6V		

# KSPower 锂电充电器

Desktop Style AC DC Adapter

## 1800-2800W



With screen model/有屏款

250\*110\*67mm/9.84in\*4.33\*2.63inch



Regular style/常规款

250\*110\*67mm/9.84in\*4.33\*2.63inch



### Basic Technical Parameters/基本技术参数

Input(输入):200-240Vac50/60Hz

OutputWattsOption (适用功率范围) : 1800W~2800W

OutputVoltageOption (适用电压范围): 4.2V~88.2V

OutputCurrentOption (适用电流范围) : 100mA~30000mA

OutputMode (输出) : CC+CVMode (恒流恒压模式)

Ripple&Noise(纹波噪声):50mV~120mV

Battery Type (电池类型) : 锂电/铁锂/铅酸一机通用

Color Screen Display(彩屏数显): 电压电流均可调节

Warranty(质保): 3Years(3年)

OEMODMService (OEMODM服务) :LOGO/Color/Package/Case/Cordcanbecustomized



### Typical Parameters (典型参数)

Lithium Battery (锂电池)	Nominal Voltage (标称电压)	Charging Voltage (充电电压)	Maximum charging current (最高可充电电流)	Optional Type (可选类型)
10 String (10串)	37V	42V	30000mA	Desktop Type (桌面式) Fixed Line Type (固定线式)
	32V	36V~36.5V		
11 String (11串)	40.7V	46.2V		
	35.2V	39.6V~40.15V		
12 String (12串)	44.4V	50.6V		
	38.4V	43.2V~43.8V		
13 String (13串)	48V	54.6V		
	41.6V	46.8V~47.45V		
14 String (14串)	51.8V	58.8V		
	44.8V	50.4V~51V		
15 String (15串)	55.5V	63V		
	48V	54V~54.8V		
16 String (16串)	59.2V	67.2V		
	51.2V	57.6V~58.4V		
17 String (17串)	62.9V	71.4V		
	54.4V	61.2V~62.05V		
18 String (18串)	66.6V	75.6V		
	57.6V	64.8V~65.7V		
19 String (19串)	70.3V	79.8V		
	60.8V	68.4V~69.35V		
20 String (20串)	74V	84V		
	64V	72V~73V		
21 String (21串)	77.7V	88.2V		
	67.2V	75.6V~87.6V		