

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

各类电源适配器，充电器，LED驱动电源专业制造商。
PROFESSIONAL MANUFACTURER OF POWER ADAPTERS,CHARGER AND LED DRIVER.



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!

Shenzhen 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

- 5 POWER ADAPTER 5W-24W插墙电源适配器
- 6 POWER ADAPTER 24W-48W插墙电源适配器
- 7 POWER ADAPTER 48W-72W插墙电源适配器
- 9 POWER ADAPTER 5W-36W可换头电源适配器

插墙式

DESKTOP STYLE
AC DC ADAPTER

- 10 POWER ADAPTER 5W-12W桌面式电源适配器
- 11 POWER ADAPTER 12W-24W桌面式电源适配器
- 12 POWER ADAPTER 24W-48W桌面式电源适配器
- 13 POWER ADAPTER 48W-72W桌面式电源适配器
- 14 POWER ADAPTER 72W-100W桌面式电源适配器
- 15 POWER ADAPTER 100W-120W桌面式电源适配器
- 16 POWER ADAPTER 120W-150W桌面式电源适配器
- 17 POWER ADAPTER 150W-200W桌面式电源适配器

桌面式

CHARGER

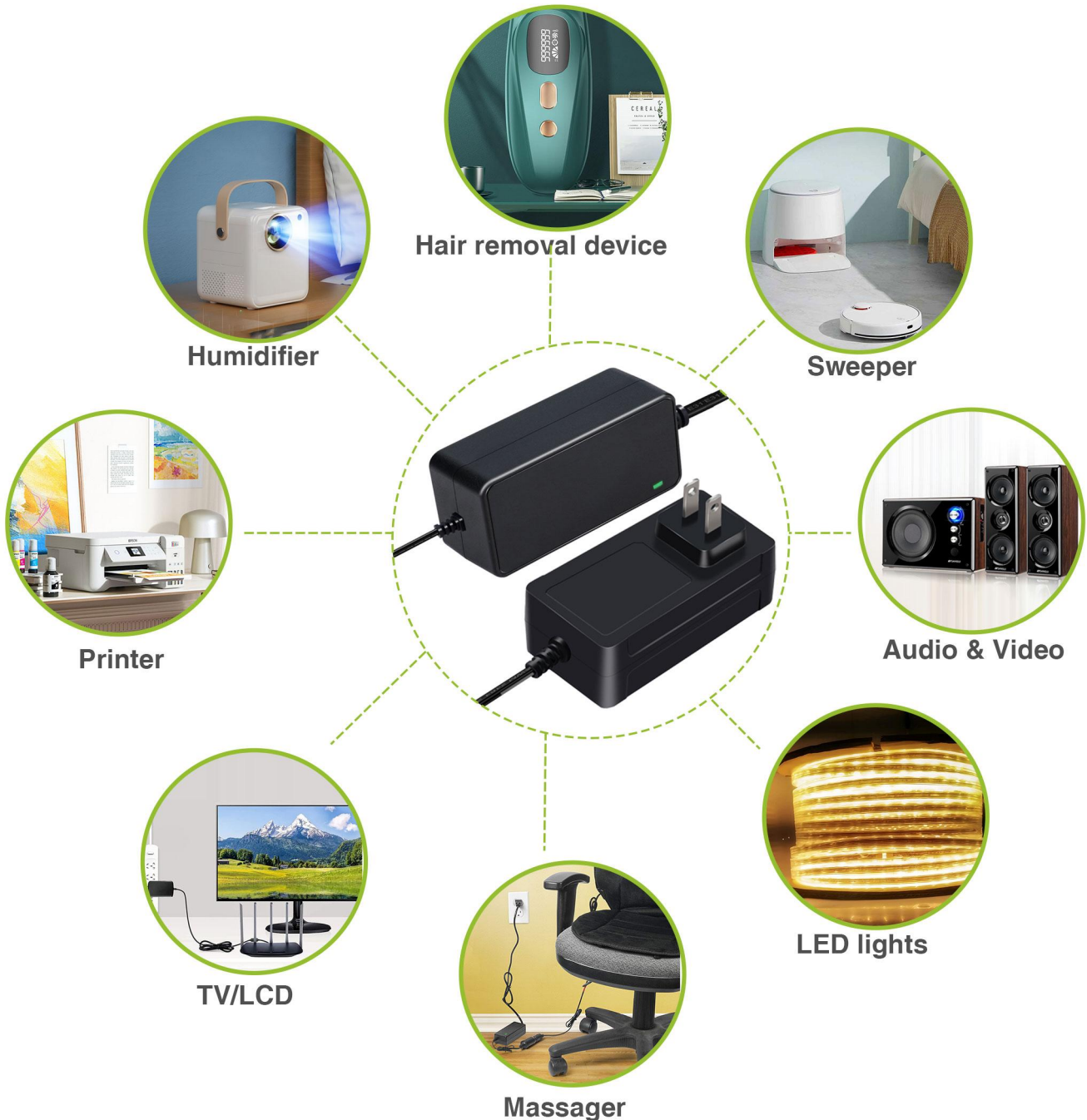
- 19 LI-IONBATTERY CHARGER
5W-72W锂电池充电器
- 20 LI-IONBATTERY CHARGER
5W-150W锂电池充电器

充电器

产品应用/Application

我们的产品广泛应用于LED灯/家用电子产品/3C消费电子产品/安全预防措施/打印机/电机驱动/IT和音频智能扬声器/显示器和投影仪/工业设备/医疗设备等。

Our products are widely used for LED Lights / Home Electronics / 3C Consumer Electronics / Safety Precautions/ Printers / Motor Drive /IT & Audio Smart Speaker /Monitors & Projectors / Industrial Equipment / Medical Equipment etc.



KSPower 24W Series

Wall Mounted AC DC Adapter

5-24W



59x26x39mm (L*H*W)
2.32x1.02x1.53in



58x37x29mm (L*H*W)
2.28x1.45x1.14in



输出模式/Output mode: Constant voltage modes
输入/Input: AC100-240Vac,50/60Hz or 220-240Vac,50/60Hz
输出/Output: DC5V-36V,0.01A-3A,24W Max
保护/Protections: Short circuit/current/voltage
能源效率/Energy Efficiency: DOE,CEC,ERP II MEPS GEMS
交流插头/AC plugs: US,EU,UK,AU,Korea,Japan,China,Brazil,India,Argentina and others
直流插头/DC plugs: 5.5*2.1/5.5*2.5/4.0*1.7/3.5*1.35/2.5*0.7/XLR/Cigarette lighter etc
工作环境/Working environment: 0-40°C,5%-95%RH
认证/Certifications: UL,cUL,FCC,GS,CCC,CQC,KC,PSE,UKCA,SAA,C-tick,RCM,RoHS,CB etc



国别 Country	最大功率 Max.Watt	电压范围 Voltage Range	电流范围 Current Range	认证标准 Safety Standard
美规 US	24W	DC5-36V	0.01A-3.0A	EN62368/UL 1310
欧规 EU	24W	DC5-36V	0.01A-3.0A	EN62368
英规 UK	24W	DC5-36V	0.01A-3.0A	EN62368
澳规 AU	24W	DC5-36V	0.01A-3.0A	EN62368
韩规 KR	24W	DC5-36V	0.01A-3.0A	EN62368
日规 JP	24W	DC5-36V	0.01A-3.0A	EN62368
中规 CN	24W	DC5-36V	0.01A-3.0A	CCC-GB 4943.1-2022/ CQC-GB 4343.1-2018;GB/T 4343.2-2020

KSPower 48W Series

Wall Mounted AC DC Adapter

24-48W



输出模式/Output mode: Constant voltage modes

输入/Input: AC100-240Vac,50/60Hz or 220-240Vac,50/60Hz

输出/Output: DC5V-36V,0.01A-4.0A,48W Max

保护/Protections: Short circuit/current/voltage

能源效率/Energy Efficiency: DOE,CEC,ERP II MEPS GEMS

交流插头/AC plugs: US,EU,UK,AU,Korea,Japan,China,Brazil,India,Argentina and others

直流插头/DC plugs: 5.5*2.1/5.5*2.5/4.0*1.7/3.5*1.35/2.5*0.7/XLR/Cigarette lighter etc

工作环境/Working environment: 0-40°C,5%-95%RH

认证/Certifications: UL,cUL,FCC,GS,CCC,CQC,KC,PSE,UKCA,SAA,C-tick,RCM,RoHS,CB etc



国别 Country	最大功率 Max.Watt	电压范围 Voltage Range	电流范围 Current Range	认证标准 Safety Standard
美规 US	48W	DC5-36V	0.01-4.0A	EN62368/UL 1310
欧规 EU	48W	DC5-36V	0.01-4.0A	EN62368
英规 UK	48W	DC5-36V	0.01-4.0A	EN62368
澳规 AU	48W	DC5-36V	0.01-4.0A	EN62368
韩规 KR	48W	DC5-36V	0.01-4.0A	EN62368
日规 JP	48W	DC5-36V	0.01-4.0A	EN62368
中规 CN	48W	DC5-36V	0.01-4.0A	CCC-GB 4943.1-2022/ CQC-GB 4343.1-2018;GB/T 4343.2-2020

KSPower 72W Series

Wall Mounted AC DC Adapter

48-72W



输出模式/Output mode: Constant voltage modes
输入/Input: AC100-240Vac,50/60Hz or 220-240Vac,50/60Hz
输出/Output: DC5V-36V,0.01A-5A,72W Max
保护/Protections: Short circuit/current/voltage
能源效率/Energy Efficiency: DOE,CEC,ERP II MEPS GEMS
交流插头/AC plugs: US,EU,UK,AU,Korea,Japan,China,Brazil,India,Argentina and others
直流插头/DC plugs: 5.5*2.1/5.5*2.5/4.0*1.7/3.5*1.35/2.5*0.7/XLR/Cigarette lighter etc
工作环境/Working environment: 0-40°C,5%-95%RH
认证/Certifications: UL,cUL,FCC,GS,CCC,CQC,KC,PSE,UKCA,SAA,C-tick,RCM,RoHS,CB etc



国别 Country	最大功率 Max.Watt	电压范围 Voltage Range	电流范围 Current Range	认证标准 Safety Standard
美规 US	72W	DC5-36V	0.01-5.0A	EN62368/UL 1310
欧规 EU	72W	DC5-36V	0.01-5.0A	EN62368
英规 UK	72W	DC5-36V	0.01-5.0A	EN62368
澳规 AU	72W	DC5-36V	0.01-5.0A	EN62368
韩规 KR	72W	DC5-36V	0.01-5.0A	EN62368
日规 JP	72W	DC5-36V	0.01-5.0A	EN62368
中规 CN	72W	DC5-36V	0.01-5.0A	CCC-GB 4943.1-2022/ CQC-GB 4343.1-2018;GB/T 4343.2-2020

KSPower 5-36W

Detachable Plugs Series AD DC Adapter

5-36W



59x26x39mm (L*H*W)
2.32x1.02x1.53in



77x31x47mm (L*H*W)
3.03x1.22x1.85in



输出模式/Output mode: Constant voltage modes
输入/Input: AC100-240Vac,50/60Hz or 220-240Vac,50/60Hz
输出/Output: DC5V-36V,0.01A-4A,36W Max
保护/Protections: Short circuit/current/voltage
能源效率/Energy Efficiency: DOE,CEC,ERP II MEPS GEMS
交流插头/AC plugs: US,EU,UK,AU,Korea,Japan,China
直流插头/DC plugs: 5.5*2.1/5.5*2.5/4.0*1.7/3.5*1.35/2.5*0.7/XLR/Cigarette lighter etc
工作环境/Working environment: 0-40°C,5%-95%RH
认证/Certifications: UL,cUL,FCC,GS,CCC,CQC,KC,PSE,UKCA,SAA,C-tick,RCM,RoHS,CB etc



国别 Country	最大功率 Max.Watt	电压范围 Voltage Range	电流范围 Current Range	认证标准 Safety Standard
美规 欧规 澳规 英规 韩规 日规	24W	DC5-36V	0.01-3.0A	EN62368
US EU UK AU KR JP	36W	DC5-36V	0.01-4.0A	

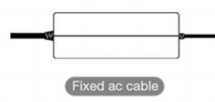
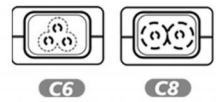
KSPOWER 12W Series

Desktop Style AC DC Adapter

5-12W



71x25x39mm (L*H*W)
2.79x0.98x1.53in



71x25x39mm (L*H*W)
2.79x0.98x1.53in



More

输出模式/Output mode: Constant voltage modes
输入/Input: AC100-240Vac,50/60Hz or 220-240Vac,50/60Hz
输出/Output: DC5V-36V,0.01A-2.4A,12W Max
保护/Protections: Short circuit/current/voltage
能源效率/Energy Efficiency: DOE,CEC,ERP II MEPS GEMS
交流输入/AC inlet: C8/C6/C14/Fixed
交流插头/AC plugs: US,EU,UK,AU,Korea,Japan,China,Brazil,India,Argentina and others
直流插头/DC plugs: 5.5*2.1/5.5*2.5/4.0*1.7/3.5*1.35/2.5*0.7/XLR/Cigarette lighter etc
工作环境/Working environment: 0-40°C,5%-95%RH
认证/Certifications: UL,cUL,FCC,GS,CCC,CQC,KC,PSE,UKCA,SAA,C-tick,RCM,RoHS,CB etc



国别 Country	最大功率 Max.Watt	电压范围 Voltage Range	电流范围 Current Range	认证标准 Safety Standard
 美规 US 欧规 EU 英规 UK 澳规 AU 韩规 KR 日规 JP 中规 CN	24W	DC5-36V	0.01-2.4A	EN62368/UL 1310 CCC-GB 4943.1-2022/ CQC-GB 4343.1-2018;GB/T 4343.2-2020

KSPower 24W Series

Desktop Style AC DC Adapter

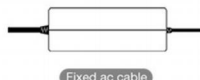
12-24W



71x25x39mm (L*H*W)
2.79x0.98x1.53in



71x25x39mm (L*H*W)
2.79x0.98x1.53in



输出模式/Output mode: Constant voltage modes

输入/Input: AC100-240Vac,50/60Hz or 220-240Vac,50/60Hz

输出/Output: DC5V-36V,0.01A-3.0A,24W Max

保护/Protections: Short circuit/current/voltage

能源效率/Energy Efficiency: DOE,CEC,ERP II MEPS GEMS

交流输入/AC inlet: C8/C6/C14/Fixed

交流插头/AC plugs: US,EU,UK,AU,Korea,Japan,China,Brazil,India,Argentina and others

直流插头/DC plugs: 5.5*2.1/5.5*2.5/4.0*1.7/3.5*1.35/2.5*0.7/XLR/Cigarette lighter etc

工作环境/Working environment: 0-40°C,5%-95%RH

认证/Certifications: UL,cUL,FCC,GS,CCC,CQC,KC,PSE,UKCA,SAA,C-tick,RCM,RoHS,CB etc



国别 Country	最大功率 Max.Watt	电压范围 Voltage Range	电流范围 Current Range	认证标准 Safety Standard
美规 US 欧规 EU 英规 UK 澳规 AU 韩规 KR 日规 JP 中规 CN	24W	DC5-36V	0.01-3.0A	EN62368/UL 1310 CCC-GB 4943.1-2022/ CQC-GB 4343.1-2018;GB/T 4343.2-2020

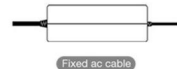
KSPower 48W Series

Desktop Style AC DC Adapter

24-48W



94x32x46mm (L*H*W)
3.7x1.26x1.81in



94x32x46mm (L*H*W)
3.7x1.26x1.81in



输出模式/Output mode: Constant voltage modes
输入/Input: AC100-240Vac,50/60Hz or 220-240Vac,50/60Hz
输出/Output: DC5V-36V,0.01A-4.0A,48W Max
保护/Protections: Short circuit/current/voltage
能源效率/Energy Efficiency: DOE,CEC,ERP II MEPS GEMS
交流输入/AC inlet: C8/C6/C14/Fixed
交流插头/AC plugs: US,EU,UK,AU,Korea,Japan,China,Brazil,India,Argentina and others
直流插头/DC plugs: 5.5*2.1/5.5*2.5/4.0*1.7/3.5*1.35/2.5*0.7/XLR/Cigarette lighter etc
工作环境/Working environment: 0-40°C,5%-95%RH
认证/Certifications: UL,cUL,FCC,GS,CCC,CQC,KC,PSE,UKCA,SAA,C-tick,RCM,RoHS,CB etc



国别 Country	最大功率 Max.Watt	电压范围 Voltage Range	电流范围 Current Range	认证标准 Safety Standard
 美规 US 欧规 EU 英规 UK 澳规 AU 韩规 KR 日规 JP 中规 CN	48W	DC5-48V	0.01-4.0A	EN62368/UL 1310 CCC-GB 4943.1-2022/ CQC-GB 4343.1-2018;GB/T 4343.2-2020

KSPower 72W Series

Desktop Style AC DC Adapter

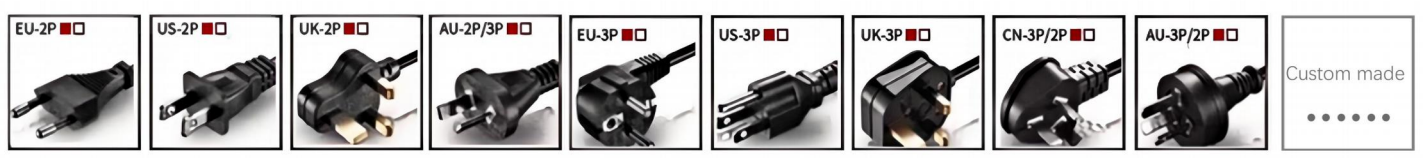
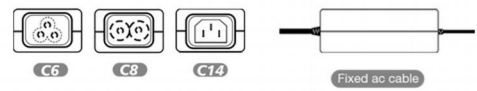
48-72W



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



120x32x51mm (L*H*W)
4.72x1.25x2in



输出模式/Output mode: Constant voltage modes
输入/Input: AC100-240Vac,50/60Hz or 220-240Vac,50/60Hz
输出/Output: DC5V-36V,0.01A-6.0A,72W Max
保护/Protections: Short circuit/current/voltage
能源效率/Energy Efficiency: DOE,CEC,ERP II MEPS GEMS
交流输入/AC inlet: C8/C6/C14/Fixed
交流插头/AC plugs: US,EU,UK,AU,Korea,Japan,China,Brazil,India,Argentina and others
直流插头/DC plugs: 5.5*2.1/5.5*2.5/4.0*1.7/3.5*1.35/2.5*0.7/XLR/Cigarette lighter etc
工作环境/Working environment: 0-40°C,5%-95%RH
认证/Certifications: UL,cUL,FCC,GS,CCC,CQC,KC,PSE,UKCA,SAA,C-tick,RCM,RoHS,CB etc



国别 Country	最大功率 Max.Watt	电压范围 Voltage Range	电流范围 Current Range	认证标准 Safety Standard
美规 US 欧规 EU 英规 UK 澳规 AU 韩规 KR 日规 JP 中规 CN	72W	DC5-36V	0.01-6.0A	EN62368/UL 1310 CCC-GB 4943.1-2022/ CQC-GB 4343.1-2018;GB/T 4343.2-2020

KSPower 100W Series

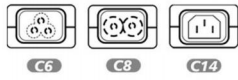
Desktop Style AC DC Adapter

72-100W



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

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



输出模式/Output mode: Constant voltage modes

输入/Input: AC100-240Vac,50/60Hz or 220-240Vac,50/60Hz

输出/Output: DC5V-36V,0.01A-8.3A,100W Max

保护/Protections: Short circuit/current/voltage

能源效率/Energy Efficiency: DOE,CEC,ERP II MEPS GEMS

交流输入/AC inlet: C8/C6/C14/Fixed

交流插头/AC plugs: US,EU,UK,AU,Korea,Japan,China,Brazil,India,Argentina and others

直流插头/DC plugs: 5.5*2.1/5.5*2.5/4.0*1.7/3.5*1.35/2.5*0.7/XLR/Cigarette lighter etc

工作环境/Working environment: 0-40°C,5%-95%RH

认证/Certifications: UL,cUL,FCC,GS,CCC,CQC,KC,PSE,UKCA,SAA,C-tick,RCM,RoHS,CB etc



国别 Country	最大功率 Max.Watt	电压范围 Voltage Range	电流范围 Current Range	认证标准 Safety Standard
 美规 US 欧规 EU 英规 UK 澳规 AU 韩规 KR 日规 JP 中规 CN	100W	DC5-36V	0.01-8.3A	EN62368/UL 1310 CCC-GB 4943.1-2022/ CQC-GB 4343.1-2018;GB/T 4343.2-2020

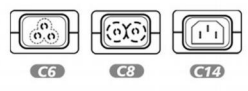
KSPower 120W Series

Desktop Style AC DC Adapter

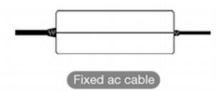
100-120W



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



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



输出模式/Output mode: Constant voltage modes
输入/Input: AC100-240Vac,50/60Hz or 220-240Vac,50/60Hz
输出/Output: DC5V-48V,0.01A-10.0A,120W Max
保护/Protections: Short circuit/current/voltage
能源效率/Energy Efficiency: DOE,CEC,ERP II MEPS GEMS
交流输入/AC inlet: C8/C6/C14/Fixed
交流插头/AC plugs: US,EU,UK,AU,Korea,Japan,China,Brazil,India,Argentina and others
直流插头/DC plugs: 5.5*2.1/5.5*2.5/4.0*1.7/3.5*1.35/2.5*0.7/XLR/Cigarette lighter etc
工作环境/Working environment: 0-40°C,5%-95%RH
认证/Certifications: UL,cUL,FCC,GS,CCC,CQC,KC,PSE,UKCA,SAA,C-tick,RCM,RoHS,CB etc



国别 Country	最大功率 Max.Watt	电压范围 Voltage Range	电流范围 Current Range	认证标准 Safety Standard
 美规 US 欧规 EU 英规 UK 澳规 AU 韩规 KR 日规 JP 中规 CN	120W	DC5-48V	0.01-10A	EN62368 EN61558 CCC-GB 4943.1-2022

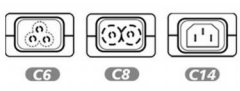
KSPower 150W Series

Desktop Style AC DC Adapter

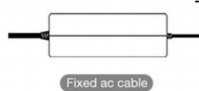
120-150W



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



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



输出模式/Output mode: Constant voltage modes
输入/Input: AC100-240Vac,50/60Hz or 220-240Vac,50/60Hz
输出/Output: DC5V-36V,0.01A-12.5A,150W Max
保护/Protections: Short circuit/current/voltage
能源效率/Energy Efficiency: DOE,CEC,ERP II MEPS GEMS
交流输入/AC inlet: C8/C6/C14/Fixed
交流插头/AC plugs: US,EU,UK,AU,Korea,Japan,China,Brazil,India,Argentina and others
直流插头/DC plugs: 5.5*2.1/5.5*2.5/4.0*1.7/3.5*1.35/2.5*0.7/XLR/Cigarette lighter etc
工作环境/Working environment: 0-40°C,5%-95%RH
认证/Certifications: UL,cUL,FCC,GS,CCC,CQC,KC,PSE,UKCA,SAA,C-tick,RCM,RoHS,CB etc



国别 Country	最大功率 Max.Watt	电压范围 Voltage Range	电流范围 Current Range	认证标准 Safety Standard
<p>美规 欧规 英规 澳规 韩规 日规 中规 新加坡 US EU UK AU KR JP CN Singapore</p>	150W	DC5-36V	0.01-12.5A	EN62368 CCC-GB 4943.1-2022

KSPower 200W Series

Desktop Style AC DC Adapter

150-200W



163x33x70mm (L*H*W)
6.4x1.29x2.75in



163x33x70mm (L*H*W)
6.4x1.29x2.75in



输出模式/Output mode: Constant voltage modes

输入/Input: AC100-240Vac,50/60Hz or 220-240Vac,50/60Hz

输出/Output: DC5V-48V,0.01A-16.6A,200W Max

保护/Protections: Short circuit/current/voltage

能源效率/Energy Efficiency: DOE,CEC,ERP II MEPS GEMS

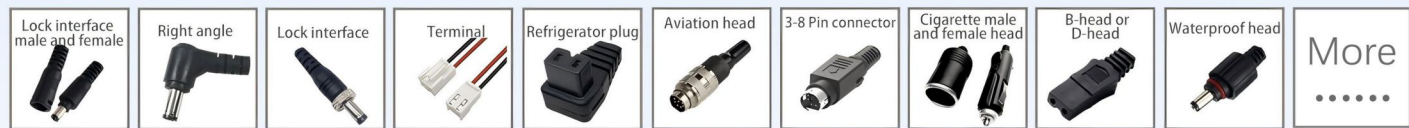
交流输入/AC inlet: C8/C6/C14/Fixed

交流插头/AC plugs: US,EU,UK,AU,Korea,Japan,China,Brazil,India,Argentina and others

直流插头/DC plugs: 5.5*2.1/5.5*2.5/4.0*1.7/3.5*1.35/2.5*0.7/XLR/Cigarette lighter etc

工作环境/Working environment: 0-40°C,5%-95%RH

认证/Certifications: UL,cUL,FCC,GS,CCC,CQC,KC,PSE,UKCA,SAA,C-tick,RCM,RoHS,CB etc



国别 Country	最大功率 Max.Watt	电压范围 Voltage Range	电流范围 Current Range	认证标准 Safety Standard
 美规 US 欧规 EU 英规 UK 澳规 AU 韩规 KR 日规 JP 中规 CN	200W	DC5-48V	0.01-16.6A	EN62368

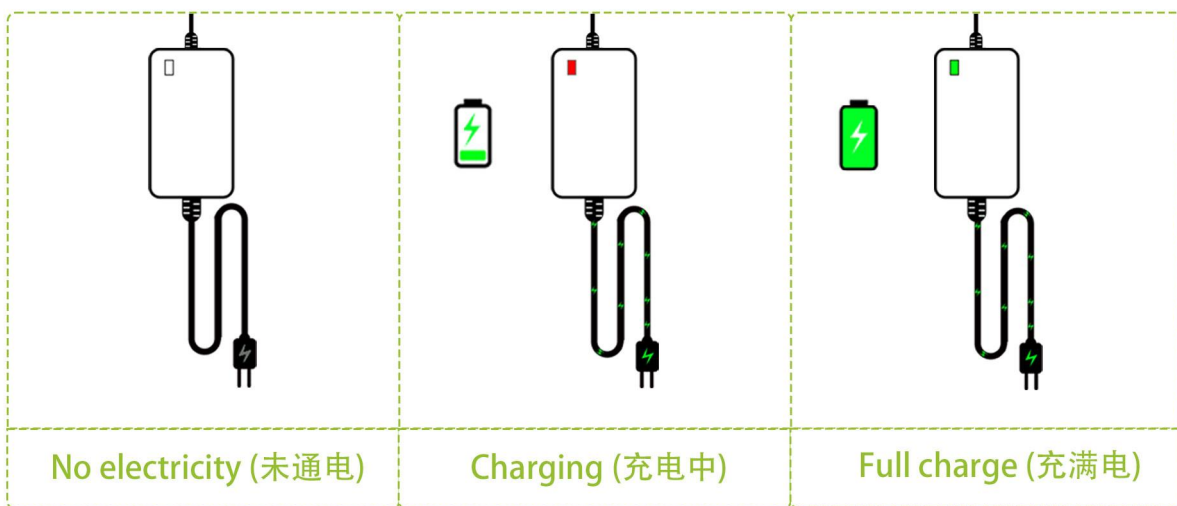
产品应用/Application



锂电池充电器系列 Lithium Battery Charger Series



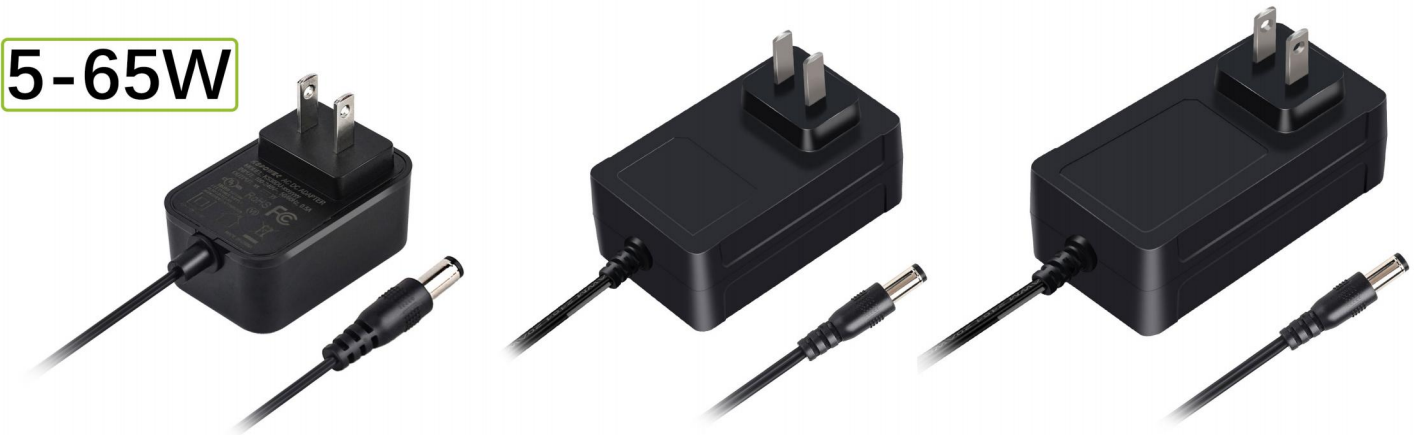
Charging Status / 充电状态



KSPower 5-65W Series

Wall Mounted Li-ion Battery Charger

5-65W



输出模式/Output mode: Constant current & Constant voltage modes

输入/Input: AC100-240Vac, 50/60Hz or 220-240Vac, 50/60Hz

输出/Output: DC4.2V-36V, 0.01A-5.4A, 65W Max

交流插头/AC plugs: US, EU, UK, AU, Korea, Japan, China, Brazil, India, Argentina and others

直流插头/DC plugs: 5.5*2.1/5.5*2.5/4.0*1.7/3.5*1.35/2.5*0.7 (Customize)

工作环境/Working environment: 0-40°C, 5%-95%RH

认证/Certifications: UL, cUL, FCC, GS, CCC, CQC, KC, PSE, UKCA, SAA, C-tick, RCM, RoHS, CB etc



国别 Country	最大功率 Max. Watt	电压范围 Voltage Range	电流范围 Current Range	认证标准 Safety Standard
美规 US	65W	DC4.2V-36V	0.01A-5.4A	EN62368/UL 1310
欧规 EU	65W	DC4.2V-36V	0.01A-5.4A	EN62368
英规 UK	65W	DC4.2V-36V	0.01A-5.4A	EN62368
澳规 AU	65W	DC4.2V-36V	0.01A-5.4A	EN62368
韩规 KR	65W	DC4.2V-36V	0.01A-5.4A	EN62368
日规 JP	65W	DC4.2V-36V	0.01A-5.4A	EN62368
中规 CN	65W	DC4.2V-36V	0.01A-5.4A	CCC-GB 4943.1-2011/ CQC-GB 4343.1-2018; GB/T 4343.2-2020

KSPower 5-150W Series

Wall Mounted Li-ion Battery Charger

5-150W



输出模式/Output mode: Constant current & Constant voltage modes

输入/Input: AC100-240Vac, 50/60Hz or 220-240Vac, 50/60Hz

输出/Output: DC4.2V-36V, 0.01A-5.4A, 65W Max

交流插头/AC plugs: US, EU, UK, AU, Korea, Japan, China, Brazil, India, Argentina and others

直流插头/DC plugs: 5.5*2.1/5.5*2.5/4.0*1.7/3.5*1.35/2.5*0.7 (Customize)

工作环境/Working environment: 0-40°C, 5%-95%RH

认证/Certifications: UL, cUL, FCC, GS, CCC, CQC, KC, PSE, UKCA, SAA, C-tick, RCM, RoHS, CB etc



国别 Country	最大功率 Max. Watt	电压范围 Voltage Range	电流范围 Current Range	认证标准 Safety Standard
 美规 欧规 英规 澳规 韩规 日规 中规 US EU UK AU KR JP CN	12W	DC4.2-36V	0.01-2.5A	EN62368
	24W	DC4.2-36V	0.01-3.0A	
	48W	DC4.2-36V	0.01-4.0A	
	72W	DC4.2-36V	0.01-6.0A	
	100W	DC4.2-36V	0.01-8.3A	
	120W	DC4.2-36V	0.01-10.0A	
	150W	DC4.2-36V	0.01-12.5A	