



LED EMERGENCY DRIVER

10+ years focus on research and development





CONTACT

Address:Block E, Roxtex Ind. Park, 152 Jingfang Road, Baoan

Dist., Shenzhen City, GD province, China, 518103

Tel:Technical Support +86 159 1988 3924/Sales +86 191 2936 2965

E-mail:judy@szkvd.com

Official website:www.szkvd.com

Shenzhen KANG YUAN OF Technology Co., Ltd





















COMPANY PROFILE

Shenzhen KANG YUAN OF Technology Co.,Ltd.was established in 2008.As a domestic company That only focus on the research and development toward production of LED lighting emergency conversion kit, committed to professional technology of high quality products.

KEEP ON GROWING PURSUIT OF EXCELLENCE

Our LED lighting emergency conversion kit used batteries (such as Ni-Cd,Ni-Mh,Li-ion and Li-FeP04 rechargeable batteries). The emergency conversion kit circiut adopts intelligent MCU control, multifunctional full power emergency solution, auto power reduction energy saving emergency solution, dimming emergency solution, DOB light and linear light strip emergency solution, Emergency runtime up to 1-5H



Annual Guangzhou International Lighting Exhibition





Technical Support



Exhibition Support

Shenzhen KANG YUAN OF Technology Co., Ltd

Energy saving up of 50%. Compatible to constant voltage and constant current LED lighting products, Our products have UL,BC,FCC,CE,CB,RCM-SAA,UKCA,RoHS certificates as well as MSDS,Air and Sea transportation documents,hot selling in global markets,Our products have a wide range of applications, applicable for construction sites,stations,garages,subway stations,schools, shopping, malls,off ices, hotels,factories and other environments.

KVD as an emergency light power supply manufacturer in the LED lighting ,focusing on exploring new technical products providing efficient ,energy-saving product,technical support services and best after sales services. On the road to success we will work hand in hand with you to create the better future.

Company concept: working through service, developing through quality, reliable management, unity and cooperation, keep on growing, pursuit of excellence, and achieving win-win result.

PAGE 01 PAGE 02







2029

FOCUS ON THE RESEARCH & DEVELOPMENT PRODUCT AND SALES OF EMERGENCY LED DRIVER

COMPANY'S DEVELOPMENT

New products KVD188C and KVD188S have commenced certification processes for TUV-CB and SAA-RCM, targeting expansion into European and Australian markets. Continued promotion will be undertaken at international lighting exhibitions in Ningbo, Hong Kong, and Guangzhou, alongside establishing 2025

The new KVD-SM-XXW-YYY product has obtained UL certification. We have maintained a strong presence at the Hong Kong Lighting Fair and CNLL, while continuing to deepen our engagement at the GILE. Annual turnover has increased by 30% year-on-year.

an agency in Zhongshan, the Lighting Capital. 2024

the new KVD188M product in the same year.

2023

KVD188T has obtained Australian SAA-RCM certification; in the same year, increased investment in North American UL certification was made, alongside participation in the HK Fair and CNLL, while continuing to cultivate the GILE.

Complete certification systems including UL, CSA, CB, CE, UKCA,

and SAA-RCM, and will expand its regional agency to cover

marketsacross Europe, Australia, the Middle East, South America, and North America.further improvements will be made to local

warehousing facilities and after-sales service.

Secured TUV, CB and CE certifications, whilst launching new North American products: KVD-EM-XXW-170 with UL certification. Continued

active participation in international lighting exhibitions, achieving a 20% year-on-year increase in annual turnover.

Successfully obtained UL certification, expanded promotional efforts at international lighting exhibitions, achieved a 30% year-on-year increase in annual turnover, and maintained continuous investment in research and development.

> Continued participation in international lighting exhibitions, advancing certifications including TÜV, CE, and CB Established European agents in the same year, achieving a 30% year-on-year increase in annual turnover Launched the new product KVD188L

The company upgraded its organisational structure, establishing an integrated model encompassing R&D, production and sales while advancing exhibition marketing. It obtained CE certification and launched



Strengthen marketing efforts at international lighting exhibitions, increase investment in research and development alongside new product launches, drive technological advancement, and introduce the ultra-slim emergency solution KVD188T.

The company has been formally established, representing IC brands while concurrently providing MCU technical solutions.



In response to market demand, we have entered the emergency lighting sector and launched the KVD188D, initiating independent research, development and production.

PAGE 03 PAGE 04



Proof of RCM Compliance

航空运输危险性鉴别报告

CERTIFICATE
of Conformity
EC Chancel Givenine 2014/20000
Bestrensagrario Correptibility

Registration No.: AE 5051269E 0001

Sherather KANG YULKN OF Tached Con. Ltd. 35. Scilo. 12. Janchese Hejker soldstell Fark, Ho. 87. Mostlank. Heping Concessions, Yuhin Dist. States Dist. Sherather \$15000 Gasephone 9-8. China. America Monator Refer (AD traspect these)

CERTIFICATE OF COMPLIANCE





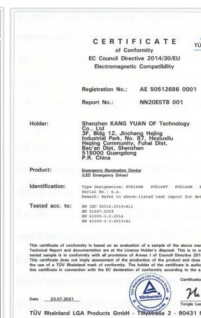
















- ◎ Ideal smart's emergency converter kit, compatible with all brands of dimmable LED drivers 理想智能型的应急转换器套件,可兼容所有品牌的调光LED驱动
- energy saving and high efficiency output saves battery costs. 节能高效率输出,非常节省电池成本,
- It only takes 5 minutes for a product to be fully installed. (UFO high bay light emergency Conversion kit) ○ 只需要5分钟就能安装完一个产品 (UFO工矿灯应急电源)
- Compatible with all 0/1-10V dimmable LED drivers, power reduction emergency by PWM.
 兼容所有0/1-10V调光LED驱动通过PWM降功率应急,应急功率不能低于灯具功率的10%





















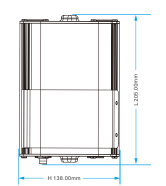


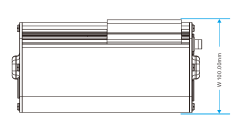


型号列表 | MODEL LIST:

	— • • • • · · · · · · · · · · · · · · ·						
Model 型号	Emergency Output Watts and Emergency runtime 应急輸出瓦敷和持续时间	Battery pack capacity 电池组容量/电压	Whole lamps power 整灯功率	Measurement(mm) 测量尺寸	Weight/pcs 单个重	PCS/CTN 每箱装4个	CTN/Size(cm) 外箱尺寸
KVD-EMUFO-XXW-170	Output 25 watts and runtime 1.5 hours	4400mA 14.8V Li-ion	≤200W	L205*W100*H130	3.3KG	4pcs	42*32*24.5
KVD-EMUFO-XXW-170	Output 30 watts and runtime 1.5 hours	5200mA 14.8V Li-ion	≤240W	L205*W100*H130	3.5KG	4pcs	42*32*24.5
KVD-EMUFO-XXW-170	Output 40 watts and runtime 1.5 hours	5000mA 18.5V Li-ion	≤320W	L205*W100*H130	3.5KG	4pcs	42*32*24.5

产品尺寸图 | Product Measurement











参数	Parameter	参数范围 Data Range
输入电压	Input Voltage	100~347VAC,50/60Hz
输入电流	Input Current	200mA Max.
· · · · · · · · · · · · · · · · · · ·	Power Factor	≥0.5 @230Vac
负载功率	Load Power	50W-320W LED Lamps
工作模式	Operating Mode	Emergency Lighting(Use After Power Outage)
应急输出瓦数	Emergency Output Watts	25W/30W/40W
电池组电压/容量	Battery Pack Voltage/Capacity	14.8V 2.5A/4.4A/5A/ 18.5V 5A
电池种类	Battery types	Li-ion / Ternary Lithium Battery
内置电池	Integrated Internal Battery	Yes
应急输出电压	Emergency Output Voltage	DC170V
应急转换时间	Emergency Transfer	< 2 Second
应急持续时间	Emergency Runtime	> 95Minutes,Normal Temperature Test
应急功能测试	Emergency Function Test	Worker Test, Auto-Test
空载保护和短路保护	No-load Protection and Short Circuit Protection	Yes
电池充电电流	Battery Charging Current	350mA Max.
电池充电时间	Battery Charging Time	>24h /Normal Temperature
电池充电保护	Battery Charging Protection	Yes
过温保护	Overtemperature Protection	Yes
工作环境温度	Ambient Operating Temperature ta	32°F~122°F(0~+50°C/Best Tested at 20°C~35°C)
产品尺寸	Product Measurement	L205*W100*H138mm
测试标准	Test Standard	3750Vac 5mA (Input to Output)
	Pro-environment	Yes/RoHS Certificate
质保	Warranty	5 Years/Normal Use

应急持续时间测试参考 | EMERGENCY RUNTIME TEST REFERENCE:

	Tested at 20~35℃ Celsius at Room Temp.	Tested In High Temperatures. of +50℃	Tested In Low Temperatures 0 +50℃ Celsius	Reason:
	在常温20~35℃中测试	在高温50℃中测试	在低温0℃中测试	原因:
Emergency Runtime >90Minutes	Emergency Runtime >90Minutes	Emergency Runtime <85Minutes	Emergency Runtime < 70 Minutes	Battery Not Fully Charged

PRODUCTS FUTURE

- O Listed North America UL, BC certifications
- © Comply UL924 ordinances, CSA C22.2 No.141 in-site assembly
- © Perfectly matched for all brands 0/1-10V dimming functions Constant current driver
- With infrared remote control and emergency function
- Constant power output
- O Low energy consumption complies with CEC standards
- $\ensuremath{\bigcirc}$ Charging and dis-charging protection function and over heat temp. protection
- \bigcirc Battery zero power consumption under static state
- O Can be power off under emergency status
- O Indication light: mains electricity
- O Seasonal self detect function
- O Protection functions: over voltage, short circuit, over load and open circuit
- Metal housing, comply EMC, FCC and C tick ordinances
- $\ensuremath{ \bigcirc \hspace{-0.07cm} }$ We obtained international air and sea transportation documents

产品优点

- ◎ 获得北美市场认可的UL认证
- ◎ 符合UL924标准,测试符合CSA C22.2 NO.141现场或工厂安装
- ◎ 完美匹配所有品牌的0/1-10V调光功能恒流驱动电源
- ◎ 带红外遥控应急功能
- ◎ 恒功率输出
- ◎ 高电压输出
- ◎ 低能耗符合CEC标准
- ◎ 电池有充放电保护功能,过温保护
- ◎ 静态下电池0功耗
- ◎ 模拟停电测试应急功能
- ◎ 可关闭应急功能
- ◎ 指示灯显示: 市电
- ◎ 自检/季度自检功能
- ◎ 保护功能: 过压保护, 短路保护, 过载保护, 开路保护
- ◎ 金属外壳,符合EMC,FCC,Ctick安规要求
- ◎ 我们取得了国际空海运文件

PAGE 07 PAGE 08



- Smart emergency converter kit, compatible with all brands of dimmable LED drivers 智能的应急转换器套件,可兼容所有品牌的调光LED驱动
- energy saving and high efficiency output saves battery costs. 节能高效率输出,非常节省电池成本,
- Applied to many types of lighting fixtures ◎ 使用于多种类型的照明LED灯具
- Compatible with all 0/1-10V dimmable LED drivers, power reduction emergency by PWM. 兼容所有0/1-10V调光LED驱动通过PWM降功率应急,应急功率不能低于灯具功率的10%





















RVD®

型号列表 | MODEL LIST:

Model 型号	Emergency Output Watts and Emergency runtime 应急輸出瓦敷和特续时间	Battery pack capacity 电池组容量/电压	Whole lamps power 整灯功率	Measurement(mm) 测量尺寸	Weight/pcs 单个重	PCS/CTN 每箱装10个	CTN/Size(cm) 外箱尺寸
KVD-EM-XXW-170	Output 15 watts and runtime 1.5 hours	2500mA 14.8V Li-ion	≤100W	L270*W85*H45	1.4KG	10pcs	42*32*24.5
KVD-EM-XXW-170	Output 25 watts and runtime 1.5 hours	4400mA 14.8V Li-ion	≤200W	L270*W85*H45	1.6KG	10pcs	42*32*24.6
KVD-EM-XXW-170	Output 40 watts and runtime 1.5 hours	5000mA 18.5V Li-ion	≤320W	L270*W85*H45	1.8KG	10pcs	42*32*24.5

产品尺寸图 | Product Measurement











参数	Parameter	参数范围 Data Range
输入电压	Input Voltage	100~347VAC,50/60Hz
输入电流	Input Current	200mA Max.
功率因数	Power Factor	≥0.5 @230Vac
负载功率	Load Power	50W-320W LED Lamps
工作模式	Operating Mode	Emergency Lighting(Use After Power Outage)
应急输出瓦数	Emergency Output Watts	15W/20W/25W/30W/40W
电池组电压/容量	Battery Pack Voltage/Capacity	14.8V 2.5A/4.4A/5A/ 18.5V 5A
电池种类	Battery types	Li-ion / Ternary Lithium Battery
内置电池	Integrated Internal Battery	Yes
应急输出电压	Emergency Output Voltage	DC170V
应急转换时间	Emergency Transfer	< 2 Second
应急持续时间	Emergency Runtime	> 95Minutes,Normal Temperature Test
应急功能测试	Emergency Function Test	Worker Test, Auto-Test
空载保护和短路保护	No-load Protection and Short Circuit Protection	Yes
电池充电电流	Battery Charging Current	350mA Max.
电池充电时间	Battery Charging Time	>24h /Normal Temperature
电池充电保护	Battery Charging Protection	Yes
过温保护	Overtemperature Protection	Yes
工作环境温度	Ambient Operating Temperature ta	32°F~122°F(0~+50°C/Best Tested at 20°C~35°C)
产品尺寸	Product Measurement	L308*W62*H42mm
测试标准	Test Standard	3750Vac 5mA (Input to Output)
环保	Pro-environment	Yes/RoHS Certificate
质保	Warranty	5 Years/Normal Use

应急持续时间测试参考 | EMERGENCY RUNTIME TEST REFERENCE:

	Tested at 20~35℃ Celsius at Room Temp.	Tested In High Temperatures. of +50℃	Tested In Low Temperatures 0 +50℃ Celsius	Reason:
	在常温20~35℃中测试	在高温50℃中测试	在低温0℃中测试	原因:
Emergency Runtime >90Minutes	Emergency Runtime >90Minutes	Emergency Runtime <85Minutes	Emergency Runtime <70Minutes	Battery Not Fully Charged

PRODUCTS FUTURE

- O Listed North America UL, BC certifications
- © Comply UL924 ordinances, CSA C22.2 No.141 in-site assembly
- © Perfectly matched for all brands 0/1-10V dimming functions Constant current driver
- With infrared remote control and emergency function
- Constant power output
- O Low energy consumption complies with CEC standards
- $\ensuremath{\bigcirc}$ Charging and dis-charging protection function and over heat temp. protection
- \bigcirc Battery zero power consumption under static state
- O Can be power off under emergency status
- O Indication light: mains electricity
- O Seasonal self detect function
- O Protection functions: over voltage, short circuit, over load and open circuit
- Metal housing, comply EMC, FCC and C tick ordinances
- $\ensuremath{\mathbb{O}}$ We obtained international air and sea transportation documents

产品优点

- ◎ 获得北美市场认可的UL认证
- ◎ 符合UL924标准,测试符合CSA C22.2 NO.141现场或工厂安装
- ◎ 完美匹配所有品牌的0/1-10V调光功能恒流驱动电源
- ◎ 带红外遥控应急功能
- ◎ 恒功率输出
- ◎ 高电压输出 ◎ 低能耗符合CEC标准
- ◎ 电池有充放电保护功能,过温保护
- ◎ 静态下电池0功耗
- ◎ 模拟停电测试应急功能
- ◎ 可关闭应急功能
- ◎ 指示灯显示: 市电
- ◎ 自检/季度自检功能
- ◎ 保护功能: 过压保护, 短路保护, 过载保护, 开路保护
- ◎ 金属外壳,符合EMC,FCC,Ctick安规要求
- ◎ 我们取得了国际空海运文件

PAGE 09 PAGE 10



- The Ideal emergency converter kit leading the industry-New product

 「领先行业的理想形应急转换器套件-新品
- Compatible with all brands of dimmable LED luminaires and DOB solution luminaires 兼容所有品牌的可调光LED灯具和DOB方案灯具
- Energy saving and high efficiency output saves battery costs. 节能高效率输出,非常节省电池成本,

































型号列表 | MODEL LIST:

 							
Model 型号	Emergency Output Watts and Emergency runtime 应急輸出瓦敷和持续时间	Battery pack capacity 电池组容量/电压	Whole lamps power 整灯功率	Measurement(mm) 测量尺寸	Weight/pcs 单个重	PCS/CTN 每箱装10个	CTN/Size(cm) 外箱尺寸
KVD-RM-XXW-AC	Output 15 watts and runtime 1.5 hours	3350mA 11.1V Li-ion	≤100W	L306*W60.6*H42	1.6KG	10pcs	45.5*36*27
KVD-RM-XXW-AC	Output 20 watts and runtime 1.5 hours	4400mA 11.1V Li-ion	≤150W	L306*W60.5*H42	1.6KG	10pcs	45.5*36*27
KVD-RM-XXW-AC	Output 25 watts and runtime 1.5 hours	6700mA 11.1V Li-ion	≤200W	L306*W60.6*H42	1.6KG	10pcs	45.5*36*27

产品尺寸图 | Product Measurement





安装尺寸图 | Installation Size Drawing









参数	Parameter	参数范围 Data Range
输入电压	Input Voltage	100~347VAC,50/60Hz
输入电流	Input Current	200mA Max.
功率因数	Power Factor	≥0.5 @230Vac
负载功率	Load Power	50W-200W LED Lamps
工作模式	Operating Mode	Emergency Lighting(Use After Power Outage)
应急输出瓦数	Emergency Output Watts	15W/20W/25W
电池组电压/容量	Battery Pack Voltage/Capacity	11.1V 3.35A/4.4A/6.7A
电池种类	Battery types	Li-ion / Ternary Lithium Battery
内置电池	Integrated Internal Battery	Yes
应急输出电压	Emergency Output Voltage	AC120V/50-60Hz (277VAC/60Hz)
应急转换时间	Emergency Transfer	< 2 Second
应急持续时间	Emergency Runtime	> 95Minutes,Normal Temperature Test
应急功能测试	Emergency Function Test	Worker Test, Auto-Test
空载保护和短路保护	No-load Protection and Short Circuit Protection	Yes
电池充电电流	Battery Charging Current	350mA Max.
电池充电时间	Battery Charging Time	>24h /Normal Temperature
电池充电保护	Battery Charging Protection	Yes
过温保护	Overtemperature Protection	Yes
工作环境温度	Ambient Operating Temperature ta	32°F~122°F(0∼+50°C/Best Tested at 20°C~35°C)
产品尺寸	Product Measurement	L310*W52*H42mm
测试标准	Test Standard	3750Vac 5mA (Input to Output)
	Pro-environment	Yes/RoHS Certificate
质保	Warranty	5 Years/Normal Use

应急持续时间测试参考 | EMERGENCY RUNTIME TEST REFERENCE:

	Tested at 20~35℃ Celsius at Room Temp.	Tested In High Temperatures. of +50℃	Tested In Low Temperatures 0 +50℃ Celsius	Reason:
	在常温20~35℃中测试	在高温50℃中测试	在低温0℃中测试	原因:
Emergency Runtime >90Minutes	Emergency Runtime >90Minutes	Emergency Runtime <85Minutes	Emergency Runtime < 70 Minutes	Battery Not Fully Charged

PRODUCTS FUTURE

- O Listed North America UL, BC certifications
- © Comply UL924 ordinances, CSA C22.2 No.141 in-site assembly
- © Perfectly matched for all brands of 0/1-10V dimming constant current driver, DOB solution luminaires.
- $\ensuremath{\bigcirc}$ With infrared remote control and emergency function
- Constant power output
- O Low energy consumption complies with CEC standards
- $\ensuremath{\bigcirc}$ Charging and dis-charging protection function and over heat temp. protection
- Battery zero power consumption under static state
- O Can be power off under emergency status
- O Indication light: mains electricity
- O Seasonal self detect function
- © Protection functions: over voltage, short circuit, over load and open circuit
- Metal housing, comply EMC, FCC and C tick ordinances
- © We obtained international air and sea transportation documents

产品优点

- ◎ 获得北美市场认可的UL认证
- ◎ 符合UL924标准,测试符合CSA C22.2 NO.141现场或工厂安装
- ◎ 完美匹配所有品牌的0/1-10V调光功能恒流驱动电源和DOB方案的灯具
- ◎ 带红外遥控应急功能
- ◎ 恒功率输出
- ◎ 高电压输出
- ◎ 低能耗符合CEC标准 ◎ 电池有充放电保护功能,过温保护
- ◎ 静态下电池0功耗
- ◎ 模拟停电测试应急功能
- ◎ 可关闭应急功能
- ◎ 指示灯显示: 市电
- ◎ 自检/季度自检功能
- ◎ 保护功能: 过压保护, 短路保护, 过载保护, 开路保护
- ◎ 金属外壳,符合EMC,FCC,Ctick安规要求
- ◎ 我们取得了国际空海运文件

PAGE 11 **PAGE 12**



- Smart emergency converter kit, compatible with all brands of dimmable LED drivers
 智能的点急转换器套件,可兼容所有品牌的调光LED驱动
- © Energy saving and high efficiency output saves battery costs. 节能高效率輸出,非常节省电池成本,
- Applied to many types of lighting fixtures ● 使用于多种类型的照明LED灯具
- Compatible with all 0/1-10V dimmable LED drivers, power reduction emergency by PWM.
 兼容所有0/1-10V调光LED驱动通过PWM降功率应急,应急功率不能低于灯具功率的10%























型号列表 | MODEL LIST:

Model 型号	Emergency Output Watts and Emergency runtime 应急輸出瓦敷和持续时间	Battery pack capacity 电池组容量/电压	Whole lamps power 整灯功率	Measurement(mm) 测量尺寸	Weight/pcs 单个重	PCS/CTN 每箱装10个	CTN/Size(cm) 外箱尺寸
KVD-EM-XXW-170	Output 15 watts and runtime 1.5 hours	2500mA 14.8V Li-ion	≤100W	L306*W60.6*H42	1.4KG	10pcs	42*32*24.5
KVD-EM-XXW-170	Output 30 watts and runtime 1.5 hours	5200mA 14.8V Li-ion	≤200W	L306*W60.5*H42	1.6KG	10pcs	42*32*24.6
KVD-EM-XXW-170	Output 40 watts and runtime 1.5 hours	5000mA 18.5V Li-ion	≤320W	L306*W60.6*H42	1.8KG	10pcs	42*32*24.5

产品尺寸图 | Product Measurement





安装尺寸图 | Installation Size Drawing









参数	Parameter	参数范围 Data Range
输入电压	Input Voltage	100~347VAC,50/60Hz
输入电流	Input Current	200mA Max.
功率因数	Power Factor	≥0.5 @230Vac
负载功率	Load Power	50W-320W LED Lamps
工作模式	Operating Mode	Emergency Lighting(Use After Power Outage)
应急输出瓦数	Emergency Output Watts	15W/20W/25W/30W/40W
电池组电压/容量	Battery Pack Voltage/Capacity	14.8V 2.5A/4.4A/5A/ 18.5V 5A
	Battery types	Li-ion / Ternary Lithium Battery
内置电池	Integrated Internal Battery	Yes
应急输出电压	Emergency Output Voltage	DC170V
应急转换时间	Emergency Transfer	< 2 Second
应急持续时间	Emergency Runtime	> 95Minutes,Normal Temperature Test
应急功能测试	Emergency Function Test	Worker Test, Auto-Test
空载保护和短路保护	No-load Protection and Short Circuit Protection	Yes
电池充电电流	Battery Charging Current	350mA Max.
电池充电时间	Battery Charging Time	>24h /Normal Temperature
电池充电保护	Battery Charging Protection	Yes
过温保护	Overtemperature Protection	Yes
工作环境温度	Ambient Operating Temperature ta	32°F~122°F(0~+50°C/Best Tested at 20°C~35°C)
产品尺寸	Product Measurement	L308*W62*H42mm
测试标准	Test Standard	3750Vac 5mA (Input to Output)
	Pro-environment	Yes/RoHS Certificate
质保	Warranty	5 Years/Normal Use

应急持续时间测试参考 | EMERGENCY RUNTIME TEST REFERENCE:

	Tested at 20~35℃ Celsius at Room Temp.	Tested In High Temperatures. of +50℃	Tested In Low Temperatures 0 +50℃ Celsius	Reason:
	在常温20~35℃中测试	在高温50℃中测试	在低温0℃中测试	原因:
Emergency Runtime >90Minutes	Emergency Runtime >90Minutes	Emergency Runtime <85Minutes	Emergency Runtime < 70 Minutes	Battery Not Fully Charged

PRODUCTS FUTURE

- O Listed North America UL, BC certifications
- © Comply UL924 ordinances, CSA C22.2 No.141 in-site assembly
- © Perfectly matched for all brands 0/1-10V dimming functions Constant current driver
- With infrared remote control and emergency function
- Constant power output
- O Low energy consumption complies with CEC standards
- $\ensuremath{\bigcirc}$ Charging and dis-charging protection function and over heat temp. protection
- Battery zero power consumption under static state
- O Can be power off under emergency status
- O Indication light: mains electricity
- O Seasonal self detect function
- O Protection functions: over voltage, short circuit, over load and open circuit
- Metal housing, comply EMC, FCC and C tick ordinances
- $\ensuremath{ \bigcirc \hspace{-0.07cm} }$ We obtained international air and sea transportation documents

产品优点

- ◎ 获得北美市场认可的UL认证
- ◎ 符合UL924标准,测试符合CSA C22.2 NO.141现场或工厂安装
- ◎ 完美匹配所有品牌的0/1-10V调光功能恒流驱动电源和
- ◎ 带红外遥控应急功能
- ◎ 恒功率输出
- ◎ 高电压输出
- ◎ 低能耗符合CEC标准
- ◎ 电池有充放电保护功能,过温保护
- ◎ 静态下电池0功耗
- ◎ 模拟停电测试应急功能
- ◎ 可关闭应急功能
- ◎ 指示灯显示: 市电
- ◎ 自检/季度自检功能
- ◎ 保护功能: 过压保护, 短路保护, 过载保护, 开路保护
- ◎ 金属外壳,符合EMC,FCC,Ctick安规要求
- ◎ 我们取得了国际空海运文件

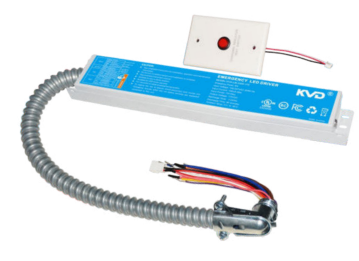
PAGE 13 PAGE 14



- Smart emergency converter kit, compatible with all brands of dimmable LED drivers
 智能的点急转换器套件,可兼容所有品牌的调光LED驱动
- Energy saving and high efficiency output saves battery costs. 节能高效率輸出,非常节省电池成本,
- Applied to many types of lighting fixtures ● 使用于多种类型的照明LED灯具
- Compatible with all 0/1-10V dimmable LED drivers, power reduction emergency by PWM.
 兼容所有0/1-10V调光LED驱动通过PWM降功率应急,应急功率不能低于灯具功率的10%













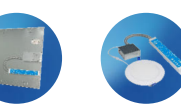












型号列表 | MODEL LIST:

Model 型号	Emergency Output Watts and Emergency runtime 应急輸出瓦敷和特续时间	Battery pack capacity 电池组容量/电压	Whole lamps power 登灯功率	Measurement(mm) 测量尺寸	Weight/pcs 单个重	PCS/CTN 每箱装10个	CTN/Size(cm) 外箱尺寸
KVD-LM-XXW-170	Output 8 watts and runtime 1.5 hours	2500mA 7.4V Li-ion	≤72W	L315*W45*H28	1.2KG	10pcs	45.4*36*27
KVD-LM-XXW-170	Output 15watts and runtime 1.5 hours	2500mA 14.8V Li-ion	≤100W	L315*W45*H28	1.3KG	10pcs	45.4*36*27

产品尺寸图 | Product Measurement





安装尺寸图 | Installation Size Drawing









技术参数 | TECHNICAL CHARACTERISTICS

参数	Parameter	参数范围 Data Range
输入电压	Input Voltage	100~347VAC,50/60Hz
输入电流	Input Current	200mA Max.
功率因数	Power Factor	≥0.5 @230Vac
负载功率	Load Power	20W-100W LED Lamps
工作模式	Operating Mode	Emergency Lighting(Use After Power Outage)
应急输出瓦数	Emergency Output Watts	8W/15W
电池组电压/容量	Battery Pack Voltage/Capacity	7.4V 2.5A/14.8V 2.5A
电池种类	Battery types	Li-ion / Ternary Lithium Battery
内置电池	Integrated Internal Battery	Yes
应急输出电压	Emergency Output Voltage	DC170V
应急转换时间	Emergency Transfer	< 2 Second
应急持续时间	Emergency Runtime	> 95Minutes,Normal Temperature Test
应急功能测试	Emergency Function Test	Worker Test, Auto-Test
空载保护和短路保护	No-load Protection and Short Circuit Protection	Yes
电池充电电流	Battery Charging Current	350mA Max.
电池充电时间	Battery Charging Time	>24h /Normal Temperature
电池充电保护	Battery Charging Protection	Yes
过温保护	Overtemperature Protection	Yes
工作环境温度	Ambient Operating Temperature ta	32°F~122°F(0~+50°C/Best Tested at 20°C~35°C)
产品尺寸	Product Measurement	L315*W45*H28mm
测试标准	Test Standard	3750Vac 5mA (Input to Output)
环保	Pro-environment	Yes/RoHS Certificate
质保	Warranty	5 Years/Normal Use

应急持续时间测试参考 | EMERGENCY RUNTIME TEST REFERENCE:

	Tested at 20~35℃ Celsius at Room Temp. 在常温20~35℃中测试		Tested In Low Temperatures 0 +50℃ Celsius 在低温0℃中测试	Reason: 原因:
Emergency Runtime >90Minutes	Emergency Runtime >90Minutes	Emergency Runtime <85Minutes	Emergency Runtime < 70 Minutes	Battery Not Fully Charged

PRODUCTS FUTURE

- O Listed North America UL, BC certifications
- © Comply UL924 ordinances, CSA C22.2 No.141 in-site assembly
- © Perfectly matched for all brands 0/1-10V dimming functions Constant current driver
- With infrared remote control and emergency function
- Constant power output
- O Low energy consumption complies with CEC standards
- $\ensuremath{\bigcirc}$ Charging and dis-charging protection function and over heat temp. protection
- Battery zero power consumption under static state
- O Can be power off under emergency status
- O Indication light: mains electricity
- O Seasonal self detect function
- O Protection functions: over voltage, short circuit, over load and open circuit
- Metal housing, comply EMC, FCC and C tick ordinances
- $\ensuremath{ \bigcirc \hspace{-0.07cm} }$ We obtained international air and sea transportation documents

产品优点

- ◎ 获得北美市场认可的UL认证
- ◎ 符合UL924标准,测试符合CSA C22.2 NO.141现场或工厂安装
- ◎ 完美匹配所有品牌的0/1-10V调光功能恒流驱动电源
- ◎ 带红外遥控应急功能
- ◎ 恒功率输出
- ◎ 高电压输出
- ◎ 低能耗符合CEC标准
- ◎ 电池有充放电保护功能,过温保护
- ◎ 静态下电池0功耗
- ◎ 模拟停电测试应急功能
- ◎ 可关闭应急功能
- ◎ 指示灯显示: 市电
- ◎ 自检/季度自检功能
- ◎ 保护功能: 过压保护, 短路保护, 过载保护, 开路保护
- ◎ 金属外壳,符合EMC,FCC,Ctick安规要求
- ◎ 我们取得了国际空海运文件

PAGE 15 PAGE 16



- Smart emergency converter kit, compatible with all brands of LED drivers
 有能的应急转换器套件,可兼容所有品牌的LED驱动
- Energy saving and high efficiency output saves battery costs. 节能高效率輸出,非常节省电池成本,
- O Applied to many types of lighting fixtures 使用于多种类型的照明LED灯具





























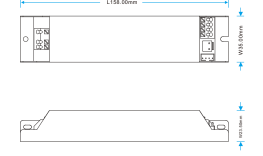




型号列表 | MODEL LIST:

Model 型号	Emergency Output Watts and Emergency runtime 应急輸出瓦敷和持续时间	Battery pack capacity 电池组容量/电压	Whole lamps power 整灯功率	Measurement(mm) 测量尺寸	Weight/pcs 单个重	PCS/CTN 每箱装20个	CTN/Size(cm) 外箱尺寸
KVD-SM-XXW-YYY	Output 4 watts and runtime 1.5 hours	2000mA 6.4V Li-FeP04	≤40W	C:L158*W35*H23.5 B:L100*W37*H22	0.4KG	20pcs	42*32*24.5
KVD-SM-XXW-YYY	Output 6watts and runtime 1.5 hours	3000mA 6.4V Li-FeP04	≤60W	C:L158*W35*H23.5 B:L170*W37*H22	0.5KG	20pcs	42*32*24.5
KVD-SM-XXW-YYY	Output 8 watts and runtime 1.5 hours	3000mA 6.4V Li-FeP04	≤80W	C:L158*W35*H23.5 B:L170*W37*H22	0.5KG	20pcs	42*32*24.5

产品尺寸图 | Product Measurement



安装尺寸图 | Installation Size Drawing









参数	Parameter	参数范围 Data Range
输入电压	Input Voltage	100~347VAC,50/60Hz
输入电流	Input Current	200mA Max.
功率因数	Power Factor	≥0.5 @230Vac
负载功率	Load Power	10W-80W LED Lamps
工作模式	Operating Mode	Emergency Lighting(Use After Power Outage)
应急输出瓦数	Emergency Output Watts	4W/6W/8W
电池组电压/容量	Battery Pack Voltage/Capacity	6.4V 2A,3A,
电池种类	Battery types	Li-FeP04 / Lithium Iron Phosphate Battery
配套电池	Batteries	External Battery Pack
应急输出电压	Emergency Output Voltage	DC15-55V (60-260V) To Light Board
应急转换时间	Emergency Transfer	<1 Second
应急持续时间	Emergency Runtime	> 95Minutes,Normal Temperature Test
应急功能测试	Emergency Function Test	Worker Test, Auto-Test
空载保护和短路保护	No-load Protection and Short Circuit Protection	Yes
电池充电电流	Battery Charging Current	200mA Max.
电池充电时间	Battery Charging Time	>24h /Normal Temperature
电池充电保护	Battery Charging Protection	Yes
过温保护	Overtemperature Protection	Yes
工作环境温度	Ambient Operating Temperature ta	41°F~140°F(5~+60°C/Best Tested at 20°C~35°C)
产品尺寸	Product Measurement	L158*W35*H23.5mm,Battery Size not included
测试标准	Test Standard	3750Vac 5mA (Input to Output)
	Pro-environment	Yes/RoHS Certificate
质保	Warranty	5 Years/Normal Use

应急持续时间测试参考 | EMERGENCY RUNTIME TEST REFERENCE:

	Tested at 20~35℃ Celsius at Room Temp.	Tested In High Temperatures. of +50℃	Tested In Low Temperatures 0 +50℃ Celsius	Reason:
	在常温20~35℃中测试	在高温50℃中测试	在低温0℃中测试	原因:
Emergency Runtime >90Minutes	Emergency Runtime >90Minutes	Emergency Runtime <85Minutes	Emergency Runtime < 70 Minutes	Battery Not Fully Charged

PRODUCTS FUTURE

- O Listed North America UL, BC certifications
- © Comply UL924 ordinances, CSA C22.2 No.141 in-site assembly
- O Compatible with all brands of constant current LED drivers
- O Constant power output
- O High voltage output
- $\ensuremath{\bigcirc}$ Low energy consumption complies with CEC standards
- O Charging and dis-charging protection function and over heat temp. protection
- Battery zero power consumption under static state
- $\ensuremath{\bigcirc} \mathsf{Mock-up}\ \mathsf{electricity}\ \mathsf{pause}\ \mathsf{emergency}\ \mathsf{testing}\ \mathsf{function}$
- Can be power off under emergency status
- O Indication light: mains electricity
- O Seasonal self detect function
- O Protection functions: over voltage, short circuit, over load and open circuit
- Metal housing, comply EMC, FCC and C tick ordinances
- © We obtained international air and sea transportation documents

产品优点

- ◎ 获得北美市场认可的UL认证
- ◎ 符合UL924标准,测试符合CSA C22.2 NO.141现场或工厂安装
- 兼容所有品牌的恒流LED驱动
- ◎ 恒功率输出
- ◎ 高电压输出
- ◎ 低能耗符合CEC标准
- ◎ 电池有充放电保护功能,过温保护
- ◎ 静态下电池0功耗
- ◎ 模拟停电测试应急功能
- ◎ 可关闭应急功能
- ◎ 指示灯显示: 市电
- ◎ 自检/季度自检功能
- ◎ 保护功能:过压保护,短路保护,过载保护,开路保护
- ◎ 金属外壳,符合EMC, FCC, Ctick安规要求
- IP等级: IP20
- ◎ 我们取得了国际空海运文件

PAGE 17 PAGE 18



- Smart emergency converter kit, compatible with all brands of LED drivers 智能的应急转换器套件,可兼容所有品牌的LED驱动
- Energy saving and high efficiency output saves battery costs. 节能高效率輸出,非常节省电池成本,
- O Applied to many types of lighting fixtures 使用于多种类型的照明LED灯具





























型号列表 | MODEL LIST:

Model 型용	Emergency Output Watts and Emergency runtime 应急輸出瓦敷和特鍊时间	Battery pack capacity 电池组容量/电压	Whole lamps power 整灯功率	Measurement(mm) 测量尺寸	Weight/pcs 单个重	PCS/CTN 每箱装15个	CTN/Size(cm) 外箱尺寸
KVD-KM-XXW-YYY	Output 10 watts and runtime 1.5 hours	2200mA 14.8V Li-ion	≤40W	C:L185*W38*H24.5 B:L170*W37*H22	0.5KG	15pcs	42*32*24.5
KVD-KM-XXW-YYY	Output 15watts and runtime 1.5 hours	2500mA 14.8V Li-ion	≤100W	C:L185*W38*H24.5 B:L170*W37*H22	0.5KG	15pcs	42*32*24.5
KVD-KM-XXW-YYY	Output 20 watts and runtime 1.5 hours	4400mA 11.1V Li-ion	≤150W	C:L185*W38*H24.5 B:L230*W37*H22	0.8KG	15pcs	42*32*24.5
KVD-KM-XXW-YYY	Output 30 watts and runtime 1.5 hours	5000mA 14.8V Li-ion	≤200W	C:L185*W38*H24.5 B:L170*W37*H37	1KG	15pcs	42*32*24.5

产品尺寸图 | Product Measurement





安装尺寸图 | Installation Size Drawing









参数	Parameter	参数范围 Data Range
输入电压	Input Voltage	100~347VAC,50/60Hz
输入电流	Input Current	200mA Max.
功率因数	Power Factor	≥0.5 @230Vac
负载功率	Load Power	20W-200W LED Lamps
工作模式	Operating Mode	Emergency Lighting(Use After Power Outage)
应急输出瓦数	Emergency Output Watts	10W/15W/20W/30W
电池组电压/容量	Battery Pack Voltage/Capacity	6.4V 2A,3A,
	Battery types	Li-FeP04 / Lithium Iron Phosphate Battery
配套电池	Batteries	External Battery Pack
应急输出电压	Emergency Output Voltage	DC15-55V (60-260V) To Light Board
应急转换时间	Emergency Transfer	< 1 Second
应急持续时间	Emergency Runtime	> 95Minutes,Normal Temperature Test
应急功能测试	Emergency Function Test	Worker Test, Auto-Test
空载保护和短路保护	No-load Protection and Short Circuit Protection	Yes
	Battery Charging Current	200mA Max.
	Battery Charging Time	>24h /Normal Temperature
—————————————————————————————————————	Battery Charging Protection	Yes
过温保护	Overtemperature Protection	Yes
工作环境温度	Ambient Operating Temperature ta	41°F~140°F(5~+60°C/Best Tested at 20°C~35°C)
产品尺寸	Product Measurement	L185*W38*H24.5mm,Battery Size not included
测试标准	Test Standard	3750Vac 5mA (Input to Output)
	Pro-environment	Yes/RoHS Certificate
	Warranty	5 Years/Normal Use

应急持续时间测试参考 | EMERGENCY RUNTIME TEST REFERENCE:

	Tested at 20~35℃ Celsius at Room Temp.	Tested In High Temperatures. of +50℃	Tested In Low Temperatures 0 +50℃ Celsius	Reason:
	在常温20~35℃中测试	在高温50℃中测试	在低温0℃中测试	原因:
Emergency Runtime >90Minutes	Emergency Runtime >90Minutes	Emergency Runtime <85Minutes	Emergency Runtime <70Minutes	Battery Not Fully Charged

PRODUCTS FUTURE

- O Listed North America UL, BC certifications
- © Comply UL924 ordinances, CSA C22.2 No.141 in-site assembly
- O Compatible with all brands of constant current LED drivers
- Constant power output
- O High voltage output
- $\ensuremath{\bigcirc}$ Low energy consumption complies with CEC standards
- $\ensuremath{\bigcirc}$ Charging and dis-charging protection function and over heat temp. protection
- Battery zero power consumption under static state
- \bigcirc Can be power off under emergency status
- O Indication light: mains electricity
- O Seasonal self detect function
- O Protection functions: over voltage, short circuit, over load and open circuit
- Metal housing, comply EMC and C tick ordinances
- OIP grade: IP20
- We obtained international air and sea transportation documents

产品优点

- ◎ 获得北美市场认可的UL认证
- ◎ 符合UL924标准,测试符合CSA C22.2 NO.141现场或工厂安装
- ◎ 兼容所有品牌的恒流LED驱动
- ◎ 恒功率輸出
- ◎ 高电压输出
- ◎ 低能耗符合CEC标准
- ◎ 电池有充放电保护功能,过温保护
- ◎ 静态下电池0功耗
- ◎ 模拟停电测试应急功能
- ◎ 可关闭应急功能
- ◎ 指示灯显示: 市电
- ◎ 自检/季度自检功能
- ◎ 保护功能: 过压保护, 短路保护, 过载保护, 开路保护
- ◎ 金属外壳,符合EMC,Ctick安规要求
- ◎ 我们取得了国际空海运文件

PAGE 19 PAGE 20



- Smart emergency converter kit, compatible with all brands of LED drivers
 智能的应急转换器套件,可兼容所有品牌的LED驱动
- Energy saving and high efficiency output saves battery costs. 节能高效率输出,非常节省电池成本,
- O Applied to many types of lighting fixtures 使用于多种类型的照明LED灯具



















Application



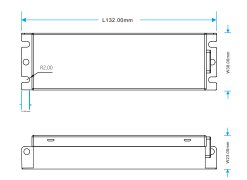




型号列表 | MODEL LIST:

Model 型号	Emergency Output Watts and Emergency runtime 应急輸出瓦敷和持续时间	Battery pack capacity 电池组容量/电压	Whole lamps power 整灯功率	Measurement(mm) 测量尺寸		PCS/CTN 每箱装20个	
KVD188X	Output 4 watts and runtime 1.5 hours	2600mA 3.7V Li-ion	≤80W	C:L132*W38*H23	0.2KG	50pcs	42*32*24.5

产品尺寸图 | Product Measurement



安装尺寸图 | Installation Size Drawing





技术参数 | TECHNICAL CHARACTERISTICS



参数	Parameter	参数范围 Data Range
输入电压	Input Voltage	100~277VAC,50/60Hz
输入电流	Input Current	100mA Max.
功率因数	Power Factor	≥0.5 @230Vac
负载功率	Load Power	10W-80W LED Lamps
工作模式	Operating Mode	Emergency Lighting(Use After Power Outage)
应急输出瓦数	Emergency Output Watts	4W
电池组电压/容量	Battery Pack Voltage/Capacity	3.7V;2.6A
电池种类	Battery types	Li-ion Lithium Battery
配套电池	Batteries	External Battery Pack
应急输出电压	Emergency Output Voltage	DC15-55V and 60-150V To Light Board
应急转换时间	Emergency Transfer	< 1 Second
应急持续时间	Emergency Runtime	> 180Minutes,Normal Temperature Test
应急功能测试	Emergency Function Test	Worker Test, Auto-Test
空载保护和短路保护	No-load Protection and Short Circuit Protection	Yes
电池充电电流	Battery Charging Current	200mA Max.
电池充电时间	Battery Charging Time	>24h /Normal Temperature
电池充电保护	Battery Charging Protection	Yes
过温保护	Overtemperature Protection	Yes
工作环境温度	Ambient Operating Temperature ta	41°F~140°F(0~+50°C/Best Tested at 20°C~35°C)
产品尺寸	Product Measurement	L115*W38*H24mm,Battery Size not included
测试标准	Test Standard	3750Vac 5mA (Input to Output)
环保	Pro-environment	Yes/RoHS Certificate
质保	Warranty	5 Years/Normal Use

应急持续时间测试参考 | EMERGENCY RUNTIME TEST REFERENCE:

Emergency Output Runtime	Tested at 20~35℃ Celsius at Room Temp.	Tested In High Temperatures. of +50℃	Tested In Low Temperatures 0 +50℃ Celsius	Reason:
应急输出持续时间	在常温20~35℃中测试	在高温50℃中测试	在低温0℃中测试	原因:
Emergency Runtime >90Minutes	Emergency Runtime >90Minutes	Emergency Runtime <85Minutes	Emergency Runtime < 70 Minutes	Battery Not Fully Charged

PRODUCTS FUTURE

- O Listed North America UL, BC certifications
- © Comply UL924 ordinances, CSA C22.2 No.141 in-site assembly
- O Compatible with all brands of constant current LED drivers
- O Constant power output
- O High voltage output
- $\ensuremath{\bigcirc}$ Low energy consumption complies with CEC standards
- O Charging and dis-charging protection function and over heat temp. protection
- Battery zero power consumption under static state
- Can be power off under emergency status
- O Indication light: city grid electricity, charging, fault
- O Seasonal self detect function
- $\begin{tabular}{l} \textcircled{O} \ Protection functions: over voltage, short circuit, over load and open circuit} \end{tabular}$
- Metal housing, comply EMC and C tick ordinances
- © We obtained international air and sea transportation documents

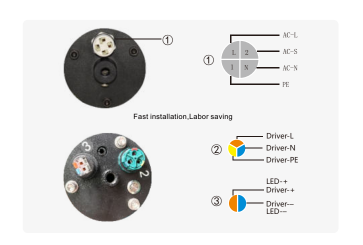
产品优点

- ◎ 获得北美市场认可的UL认证
- ◎ 符合UL924标准,测试符合CSA C22.2 NO.141现场或工厂安装
- 兼容所有品牌的恒流LED驱动
- ◎ 恒功率输出
- ◎ 高电压输出
- ◎ 低能耗符合CEC标准
- ◎ 电池有充放电保护功能,过温保护
- ◎ 静态下电池0功耗
- ◎ 模拟停电测试应急功能
- ◎ 可关闭应急功能
- ◎ 指示灯显示: 市电
- ◎ 自检/季度自检功能
- ◎ 保护功能:过压保护,短路保护,过载保护,开路保护
- ◎ 金属外壳,符合EMC,Ctick安规要求
- IP等级: IP20
- ◎ 我们取得了国际空海运文件

PAGE 21 PAGE 22



- ◎ Ideal smart's emergency converter kit, compatible with all brands of UFO LED lamps 理想智能型的应急转换器套件,可兼容所有品牌的UFO LED对具
- Energy saving and high efficiency output saves battery costs. 节能高效率輸出,非常节省电池成本,
- It only takes 5 minutes for a product to be fully installed. (UFO high bay light emergency Conversion kit) ◎ 只需要5分钟就能安装完一个产品 (UFO工矿灯应急电源)























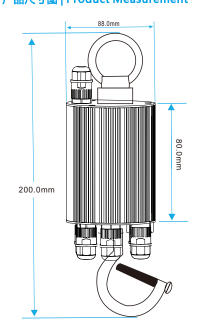




型号列表 | MODEL LIST:

Model	Emergency Output Watts and Emergency runtime	Battery pack capacity	Whole lamps power	Measurement(mm)	Weight/pcs	PCS/CTN	CTN/Size(cm)
型号	应急輸出瓦敷和持续时间	电池组容量/电压	整灯功率	测量尺寸	单个重	每箱装6个	外箱尺寸
KVD188G-EM30	Output 5 watts and runtime 3 hours	2500mA7.4V Li-ion	≤150W	L200*W88*H88	1KG	6pcs	33*27*30

产品尺寸图 | Product Measurement







技术参数 | TECHNICAL CHARACTERISTICS

参数	Parameter	参数范围 Data Range
输入电压	Input Voltage	220~240VAC,50/60Hz
输入电流	Input Current	100mA Max.
功率因数	Power Factor	≥0.5 @230Vac
负载功率	Load Power	50W-150W LED Lamps
工作模式	Operating Mode	Emergency Lighting(Use After Power Outage)
应急输出瓦数	Emergency Output Watts	5W
电池组电压/容量	Battery Pack Voltage/Capacity	7.4V 2.5A
电池种类	Battery types	Li-ion / Ternary Lithium Battery
内置电池	Integrated Internal Battery	Yes
应急输出电压	Emergency Output Voltage	DC30-85V (100-260V)
应急转换时间	Emergency Transfer	<1 Second
应急持续时间	Emergency Runtime	> 185Minutes,Normal Temperature Test
应急功能测试	Emergency Function Test	Worker Test, Auto-Test
空载保护和短路保护	No-load Protection and Short Circuit Protection	Yes
电池充电电流	Battery Charging Current	100mA Max.
电池充电时间	Battery Charging Time	>24h /Normal Temperature
电池充电保护	Battery Charging Protection	Yes
过温保护	Overtemperature Protection	Yes
工作环境温度	Ambient Operating Temperature ta	32°F~122°F(0~+50°C/Best Tested at 20°C~35°C)
产品尺寸	Product Measurement	L205*W88*H88mm
测试标准	Test Standard	3750Vac 5mA (Input to Output)
环保	Pro-environment	Yes/RoHS Certificate
质保	Warranty	3 Years/Normal Use

应急持续时间测试参考 | EMERGENCY RUNTIME TEST REFERENCE:

Emergency Output Runtime	Tested at 20~35℃ Celsius at Room Temp.	Tested In High Temperatures. of +50℃	Tested In Low Temperatures 0 +50℃ Celsius	Reason:
应急输出持续时间	在常温20~35℃中测试	在高温50℃中测试	在低温0℃中测试	原因:
Emergency Runtime >90Minutes	Emergency Runtime >90Minutes	Emergency Runtime <85Minutes	Emergency Runtime < 70 Minutes	Battery Not Fully Charged

STATUS DESCRIPTION

1:LED INDICATOR STATUS:

- Green breathing pattern:charging mode
- Green stable: battery fully charged
- Red flashing: failure as below Red flashing once per second: Battery is not connected battery is defective Red flashing four times a second : Load failure during emergency mode, open circuit/short circuit
- Green flashing: Emergency status one per second

2:TEST BUTTON STATUS:

Lock-free button: Test button 0S < Test button≤2S, the utility enters the emergency state. The green indicator light flashes once per second,

Maintains the emergency state for 10±1 seconds, and returns to the normal state

PRODUCTS FUTURE

- Obtained CE, UKCA, certifications
- Tested to meet CE, UKCA, standards
- O Compatible with all brands of constant current LED drivers lamps
- With infrared remote control and emergency function
- O Constant power output
- O Low energy consumption complies with CEC standards
- $\ensuremath{\bigcirc}$ Charging and dis-charging protection function and over heat temp. protection
- Battery zero power consumption under static state
- O Can be power off under emergency status
- O Indication light: city grid electricity,
- O Seasonal self detect function
- O Protection functions: over voltage, short circuit, over load and open circuit
- Metal housing, comply EMC and C tick ordinances
- O IP grade: IP65
- $\ensuremath{\mathbb{O}}$ We obtained international air and sea transportation documents

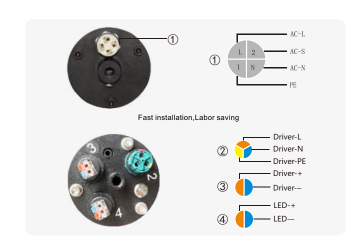
产品优点

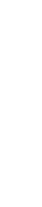
- ◎ 获得欧洲市场认可的CE,UKCA,认证
- ◎ 測试符合CE,UKCA,
- 兼容所有品牌的恒流LED驱动灯具
- ◎ 带红外遥控应急功能
- ◎ 恒功率輸出
- ◎ 高电压输出
- 低能耗符合CEC标准
- ◎ 电池有充放电保护功能,过温保护
- ◎ 静态下电池0功耗
- ◎ 模拟停电测试应急功能
- ◎ 可关闭应急功能
- ◎ 指示灯显示: 市电, 充电, 故障
- ◎ 自检/季度自检功能
- ◎ 保护功能: 过压保护, 短路保护, 过载保护, 开路保护
- ◎ 金属外壳,符合EMC,Ctick安规要求
- ◎ 我们取得了国际空海运文件

PAGE 23



- ◎ Ideal smart's emergency converter kit, compatible with all brands of LED lamp boards 理想智能型的点急转换器套件,可兼容所有品牌的LED灯板
- Energy saving and high efficiency output saves battery costs. 节能高效率輸出,非常节省电池成本,
- ◎ It only takes 5 minutes for a product to be fully installed. (UFO high bay light emergency Conversion kit) 只需要5分钟就能安装完一个产品 (UFO工炉灯应急电源)























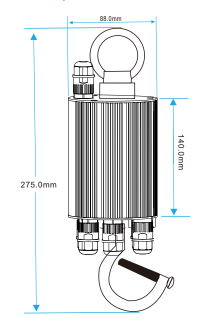




型号列表 | MODEL LIST:

Model 型号	Emergency Output Watts and Emergency runtime 应急输出瓦数和持续时间	Battery pack capacity 电池组容量/电压	Whole lamps power 整灯功率	Measurement(mm) 测量尺寸	Weight/pcs 单个重	PCS/CTN 每箱装6个	CTN/Size(cm) 外箱尺寸
KVD188G-EM30	Output 10 watts and runtime 3 hours	4000mA 9.6V Li-FeP04	≤200W	L275*W88*H88	1.6KG	6pcs	33*27*30
KVD188G-EM30	Output 15 watts and runtime 3 hours	6000mA 9.6V Li-FeP04	≤320W	L275*W88*H88	1.8KG	6pcs	33*27*30
KVD188G-EM30	Output 30 watts and runtime 3 hours	12000mA 9.6V Li-FeP04	≤320W	L345*W88*H88	2.3KG	6pcs	33*27*30

产品尺寸图 | Product Measurement







技术参数 | TECHNICAL CHARACTERISTICS

参数	Parameter	参数范围 Data Range
输入电压	Input Voltage	220~240VAC,50/60Hz
输入电流	Input Current	100mA Max.
功率因数	Power Factor	≥0.5 @230Vac
负载功率	Load Power	50W-320W LED Lamps
工作模式	Operating Mode	Emergency Lighting(Use After Power Outage)
应急输出瓦数	Emergency Output Watts	10W/15W/20W/30W
电池组电压/容量	Battery Pack Voltage/Capacity	7.4V 2.5A
电池种类	Battery types	Li-FeP04 / Lithium Iron Phosphate Battery
内置电池	Integrated Internal Battery	Yes
应急输出电压	Emergency Output Voltage	DC30-85V (100-260V)
应急转换时间	Emergency Transfer	<1 Second
应急持续时间	Emergency Runtime	> 90Minutes or 185Minutes,Normal Temperature Test
应急功能测试	Emergency Function Test	Worker Test, Auto-Test
空载保护和短路保护	No-load Protection and Short Circuit Protection	Yes
电池充电电流	Battery Charging Current	200mA Max.
电池充电时间	Battery Charging Time	>24h /Normal Temperature
电池充电保护	Battery Charging Protection	Yes
过温保护	Overtemperature Protection	Yes
工作环境温度	Ambient Operating Temperature ta	32°F~122°F(5~+60°C/Best Tested at 20°C~35°C)
产品尺寸	Product Measurement	L275*W88*H88mm
测试标准	Test Standard	3750Vac 5mA (Input to Output)
环保	Pro-environment	Yes/RoHS Certificate
质保	Warranty	3 Years/Normal Use

应急持续时间测试参考 | EMERGENCY RUNTIME TEST REFERENCE:

	Tested at 20~35℃ Celsius at Room Temp. 在常温20~35℃中测试		Tested In Low Temperatures 0 +50℃ Celsius 在低温0℃中测试	Reason: 原因:
Emergency Runtime >90Minutes	Emergency Runtime >90Minutes	Emergency Runtime <85Minutes	Emergency Runtime < 70 Minutes	Battery Not Fully Charged

STATUS DESCRIPTION

1:LED INDICATOR STATUS:

- Green breathing pattern:charging mode
- Green stable: battery fully charged
- Red flashing: failure as below Red flashing once per second: Battery is not connected battery is defective Red flashing four times a second : Load failure during emergency mode, open circuit/short circuit
- Green flashing: Emergency status one per second

2:TEST BUTTON STATUS:

Lock-free button: Test button

0S < Test button \leq 2S, the utility enters the emergency state. The green indicator light flashes once per second, Maintains the emergency state for 10±1 seconds, and returns to the normal state

PRODUCTS FUTURE

- Obtained CE, UKCA, certifications
- Tested to meet CE, UKCA, standards
- O Compatible with all brands of constant current LED drivers lamps
- With infrared remote control and emergency function
- O Constant power output
- O Low energy consumption complies with CEC standards
- $\ensuremath{\bigcirc}$ Charging and dis-charging protection function and over heat temp. protection
- Battery zero power consumption under static state
- O Can be power off under emergency status
- O Indication light: city grid electricity,
- O Seasonal self detect function
- O Protection functions: over voltage, short circuit, over load and open circuit
- Metal housing, comply EMC and C tick ordinances
- O IP grade: IP65
- $\ensuremath{\mathbb{O}}$ We obtained international air and sea transportation documents

产品优点

- ◎ 获得欧洲市场认可的CE,UKCA,认证
- ◎ 測试符合CE,UKCA,
- 兼容所有品牌的恒流LED驱动灯具
- ◎ 带红外遥控应急功能
- ◎ 恒功率輸出
- ◎ 高电压输出
- ◎ 低能耗符合CEC标准
- ◎ 电池有充放电保护功能,过温保护
- ◎ 静态下电池0功耗
- ◎ 模拟停电测试应急功能
- ◎ 可关闭应急功能
- ◎ 指示灯显示: 市电, 充电, 故障
- ◎ 自检/季度自检功能
- ◎ 保护功能: 过压保护, 短路保护, 过载保护, 开路保护
- ◎ 金属外壳,符合EMC,Ctick安规要求
- ◎ 我们取得了国际空海运文件

PAGE 25 PAGE 26



- Waterproof emergency converter kit, compatible with all brands of LED lamps
 防水应急转换器套件,可兼容所有品牌的LED对具
- Energy saving and high efficiency output saves battery costs. 节能高效率輸出,非常节省电池成本,
- This emergency conversion kit is suitable for different types of luminaires when their parameters are identical. 此应急转换器套件适用于参数相同的各类灯具



Glue Pouring & Waterproofing



Application







型号列表 | MODEL LIST:

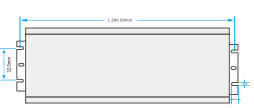
Model 型号	Emergency Output Watts and Emergency runtime 应急输出瓦敷和特续时间	Battery pack capacity 电池组容量/电压	Whole lamps power 整灯功率	Measurement(mm) 测量尺寸	Weight/pcs 单个重	PCS/CTN 每箱装10个	CTN/Size(cm) 外箱尺寸
KVD188L	Output 10 watts and runtime 3 hours	4400mA 11.1V Li-ion	≤100W	L270*W85*H45	1.8KG	10pcs	32.5*21*29
KVD188L	Output 20 watts and runtime 3 hours	7500mA 11.1V Li-ion	≤320W	L270*W85*H45	1.8KG	10pcs	32.5*21*29
KVD188L	Output 30 watts and runtime 3 hours	12500mA 11.1V Li-ion	≤320W	L270*W85*H45	1.8KG	10pcs	32.5*21*29
KVD-188L	Output 40 watts and runtime 3 hours	15000mA 11.1V Li-ion	≤320W	L390*W85*H45	2.6KG	10pcs	32.5*21*29

产品尺寸图 | Product Measurement





安装尺寸图 | Installation Size Drawing









参数	Parameter	参数范围 Data Range
输入电压	Input Voltage	220~240VAC,50/60Hz
输入电流	Input Current	100mA Max.
功率因数	Power Factor	≥0.5 @230Vac
负载功率	Load Power	50W-320W LED Lamps
工作模式	Operating Mode	Emergency Lighting(Use After Power Outage)
应急输出瓦数	Emergency Output Watts	10W/15W/20W/25W/30W/35W/40W
电池组电压/容量	Battery Pack Voltage/Capacity	11.1V:4.4A/ 6.6A/7.5A/8.8A/10A/12A/15A
电池种类	Battery types	Li-ion / Ternary Lithium Battery
内置电池	Integrated Internal Battery	Yes
应急输出电压	Emergency Output Voltage	DC30-85V / 100-260VDC
应急转换时间	Emergency Transfer	< 1 Second
应急持续时间	Emergency Runtime	> 90Minutes or 185Minutes,Normal Temperature Test
应急功能测试	Emergency Function Test	Worker Test, Auto-Test
空载保护和短路保护	No-load Protection and Short Circuit Protection	Yes
电池充电电流	Battery Charging Current	200mA Max.
电池充电时间	Battery Charging Time	>24h /Normal Temperature
电池充电保护	Battery Charging Protection	Yes
过温保护	Overtemperature Protection	Yes
工作环境温度	Ambient Operating Temperature ta	32°F~122°F(0~+50°C/Best Tested at 20°C~35°C)
产品尺寸	Product Measurement	L270*W85*H45mm
测试标准	Test Standard	3750Vac 5mA (Input to Output)
环保	Pro-environment	Yes/RoHS Certificate
质保	Warranty	3 Years/Normal Use

应急持续时间测试参考 | EMERGENCY RUNTIME TEST REFERENCE:

Emergency Output Runtime	Tested at 20~35℃ Celsius at Room Temp.	Tested In High Temperatures. of +50℃	Tested In Low Temperatures 0 +50℃ Celsius	Reason:
应急輸出持续时间	在常温20~35℃中测试	在高温50℃中测试	在低温0℃中测试	原因:
Emergency Runtime >90Minute	s Emergency Runtime >90Minutes	Emergency Runtime <85Minutes	Emergency Runtime <70Minutes	Battery Not Fully Charged

STATUS DESCRIPTION

1:LED INDICATOR STATUS:

- Green breathing pattern:charging mode
- Green stable: battery fully charged
- Red flashing: failure as below

 Red flashing once per second:
 Battery is not connected battery is defective

 Red flashing four times a second:
 Load failure during emergency mode, open circuit/short circuit
- Green flashing: Emergency status one per second

2:TEST BUTTON STATUS:

● Lock-free button: Test button

0S<Test button≤2S, the utility enters the emergency state.
The green indicator light flashes once per second,

Maintains the emergency state for 10±1 seconds,
and returns to the normal state

PRODUCTS FUTURE

- Obtained CE, and TUV-CB certifications
- \bigcirc Tested to meet CE, and, TUV-CB standards
- O Compatible with all brands of constant current LED drivers
- Constant power output
- High voltage output
- $\ensuremath{\bigcirc}$ Low energy consumption complies with CEC standards
- $\ensuremath{\bigcirc}$ Charging and dis-charging protection function and over heat temp. protection
- Battery zero power consumption under static state
- $\begin{tabular}{l} \hline \end{tabular} \begin{tabular}{l} \textbf{Mock-up electricity pause emergency testing function} \\ \end{tabular}$
- O Can be power off under emergency status
- $\bigcirc \ \, \mathsf{Indication} \, \mathsf{light:} \, \mathsf{city} \, \mathsf{grid} \, \mathsf{electricity,} \mathsf{charging,} \, \mathsf{fault} \\$
- O Seasonal self detect function
- O Protection functions: over voltage, short circuit, over load and open circuit
- Metal housing, comply EMC and C tick ordinances
- O IP grade: IP65
- We obtained international air and sea transportation documents

产品优点

- 获得欧洲市场认可的CE,TUV-CB认证
- ◎ 測试符合CE,TUV-CB
- ◎ 兼容所有品牌的恒流LED驱动
- □ 恒功率輸出□ 高电压輸出
- 低能耗符合CEC标准
- ◎ 电池有充放电保护功能,过温保护
- ◎ 静态下电池0功耗
- ◎ 模拟停电测试应急功能
- ◎ 可关闭应急功能
- ◎ 指示灯显示: 市电, 充电, 故障
- ◎ 自检/季度自检功能
- ◎ 保护功能:过压保护,短路保护,过载保护,开路保护
- ◎ 金属外壳,符合EMC,Ctick安规要求
- ◎ 我们取得了国际空海运文件

PAGE 27 PAGE 28



- ◎ Ideal smart's emergency converter kit, compatible with all brands of LED lamps 理想智能型的应急转换器套件,可兼容所有品牌的 LED灯具
- Energy saving and high efficiency output saves battery costs. 节能高效率輸出,非常节省电池成本,
- $Internal\ battery\ intergraded\ emergency\ conversion\ kit,\ saving\ cost\ easy\ to\ install$ ○ 一体內置锂电池应急装换器套件,非常节省成本,安装也很方便
- ◎ KVD188C has obtained CB and CE certification from TÜV.
 KVD188C获得了TUV的CB和CE认证

































KVD®

型号列表 | MODEL LIST:

Model 型号	Emergency Output Watts and Emergency runtime 应急輸出瓦数和持续时间	Battery pack capacity 电池组容量/电压	Whole lamps power 整灯功率	Measurement(mm) 测量尺寸	Weight/pcs 单个重	PCS/CTN 每箱装50个	CTN/Size(cm) 外箱尺寸
KVD188C	Output 3 watts and runtime 3 hours	2600mA 3.7V Li-ion	≤60W	L150*W40*H28.5	0.26KG	50pcs	42*32*24.5
KVD188C	Output 5 watts and runtime 1.5 hours	2600mA 3.7V Li-ion	≤100W	L150*W40*H28.5	0.26KG	50pcs	42*32*24.5
KVD188C	Output 5 watts and runtime 3 hours	5000mA3.7V Li-ion	≤100W	L150*W40*H28.5	0.26KG	50pcs	42*32*24.5

产品尺寸图 | Product Measurement





安装尺寸图 | Installation Size Drawing









参数	Parameter	参数范围 Data Range
输入电压	Input Voltage	220~240VAC,50/60Hz
输入电流	Input Current	100mA Max.
功率因数	Power Factor	≥0.5 @230Vac
负载功率	Load Power	10W-100W LED Lamps
工作模式	Operating Mode	Emergency Lighting(Use After Power Outage)
应急输出瓦数	Emergency Output Watts	3W/5W
电池组电压/容量	Battery Pack Voltage/Capacity	3.7V:2.5A/5A
电池种类	Battery types	Li-ion / Ternary Lithium Battery
内置电池	Integrated Internal Battery	Yes
应急输出电压	Emergency Output Voltage	DC10-85V Normal (Customizable 10-165VDC)
应急转换时间	Emergency Transfer	< 1 Second
应急持续时间	Emergency Runtime	> 95Minutes or 185Minutes,Normal Temperature Test
应急功能测试	Emergency Function Test	Worker Test, Auto-Test
空载保护和短路保护	No-load Protection and Short Circuit Protection	Yes
电池充电电流	Battery Charging Current	100mA Max.
电池充电时间	Battery Charging Time	>24h /Normal Temperature
电池充电保护	Battery Charging Protection	Yes
过温保护	Overtemperature Protection	Yes
工作环境温度	Ambient Operating Temperature ta	32°F~122°F(0~+50°C/Best Tested at 20°C~35°C)
产品尺寸	Product Measurement	L150*W40*H28.5mm
测试标准	Test Standard	3750Vac 5mA (Input to Output)
	Pro-environment	Yes/RoHS Certificate
质保	Warranty	3 Years/Normal Use

应急持续时间测试参考 | EMERGENCY RUNTIME TEST REFERENCE:

	Tested at 20~35℃ Celsius at Room Temp. 在常温20~35℃中测试	Tested In High Temperatures. of +50℃ 在高温50℃中测试	Tested In Low Temperatures 0 +50℃ Celsius 在低温0℃中测试	Reason: 原因:
Emergency Runtime >90Minutes	Emergency Runtime >90Minutes	Emergency Runtime <85Minutes	Emergency Runtime < 70 Minutes	Battery Not Fully Charged

STATUS DESCRIPTION

1:LED INDICATOR STATUS:

- Green breathing pattern:charging mode
- Green stable: battery fully charged
- Red flashing: failure as below Red flashing once per second: Battery is not connected battery is defective

Red flashing four times a second : Load failure during emergency mode, open circuit/short circuit

Green flashing: Emergency status one per second

2:TEST BUTTON STATUS:

Lock-free button: Test button 0S < Test button≤2S, the utility enters the emergency state. The green indicator light flashes once per second, Maintains the emergency state for 10±1 seconds, and returns to the normal state

PRODUCTS FUTURE

- Obtained CE, UKCA and TUV-CB, SAA-RCM certifications
- © Tested to meet CE, UKCA, TUV-CB, SAA-RCM standards
- O Compatible with all brands of constant current LED drivers
- O Constant power output
- High voltage output
- $\ensuremath{\bigcirc}$ Low energy consumption complies with CEC standards
- O Charging and dis-charging protection function and over heat temp. protection
- Battery zero power consumption under static state
- Mock-up electricity pause emergency testing function
- O Can be power off under emergency status
- O Indication light: city grid electricity, charging, fault
- O Seasonal self detect function
- O Protection functions: over voltage, short circuit, over load and open circuit
- Metal housing, comply EMC and C tick ordinances
- O IP grade: IP20
- We obtained international air and sea transportation documents

产品优点

- ◎ 获得欧洲市场认可的CE,UKCA,和TUV-CB,SAA-RCM认证
- ◎ 測试符合CE,UKCA 和TUV-CB及SAA-RCM
- 兼容所有品牌的恒流LED驱动
- ◎ 恒功率輸出
- ◎ 高电压输出
- ◎ 低能耗符合CEC标准
- ◎ 电池有充放电保护功能,过温保护
- ◎ 静态下电池0功耗
- ◎ 模拟停电测试应急功能
- ◎ 可关闭应急功能
- ◎ 指示灯显示: 市电, 充电, 故障
- ◎ 自检/季度自检功能
- ◎ 保护功能:过压保护,短路保护,过载保护,开路保护
- ◎ 金属外壳,符合EMC,Ctick安规要求
- ◎ 我们取得了国际空海运文件

PAGE 29 PAGE 30



- ◎ Ideal smart's emergency converter kit, compatible with all brands of LED lamps 理想智能型的应急转换器套件,可兼容所有品牌的 LED灯具
- Energy saving and high efficiency output saves battery costs. 节能高效率輸出,非常节省电池成本,
- $Internal\,battery\,intergraded\,emergency\,conversion\,kit,\,saving\,cost\,\,easy\,to\,install$ ○ 一体內置锂电池应急装换器套件,非常节省成本,安装也很方便































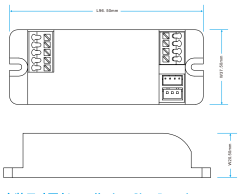




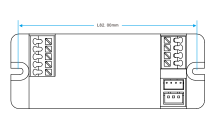
型号列表 | MODEL LIST:

Model 型号	Emergency Output Watts and Emergency runtime 应急输出瓦敷和持续时间	Battery pack capacity 电池组容量/电压	Whole lamps power 登灯功率	Measurement(mm) 测量尺寸	Weight/pcs 单个重	PCS/CTN 每箱装50个	CTN/Size(cm) 外箱尺寸
KVD188S	Output 1.5 watts and runtime 3 hours	1800mA 3.2V Li-FeP04	≤60W	C:L96.5*W37.3*H20.5 B:L100*W21*H22	0.26KG	50pcs	42*32*24.5
KVD188S	Output 3 watts and runtime 3 hours	3600mA 3.2V Li-FeP04	≤100W	C:L96.5*W37.3*H20.5 B:L100*W37*H22	0.26KG	50pcs	42*32*24.5

产品尺寸图 | Product Measurement



安装尺寸图 | Installation Size Drawing









参数	Parameter	参数范围 Data Range
输入电压	Input Voltage	220~240VAC,50/60Hz
输入电流	Input Current	100mA Max.
功率因数	Power Factor	≥0.5 @230Vac
负载功率	Load Power	10W-80W LED Lamps
工作模式	Operating Mode	Emergency Lighting(Use After Power Outage)
应急输出瓦数	Emergency Output Watts	1.5W/3W
电池组电压/容量	Battery Pack Voltage/Capacity	3.2V:1.8A/3.6A
电池种类	Battery types	Li-FeP04 / Ternary Lithium Battery
配套电池	Batteries	External Battery Pack
应急输出电压	Emergency Output Voltage	DC20-160V Normal
应急转换时间	Emergency Transfer	< 1 Second
应急持续时间	Emergency Runtime	> 185Minutes,Normal Temperature Test
应急功能测试	Emergency Function Test	Worker Test, Auto-Test
空载保护和短路保护	No-load Protection and Short Circuit Protection	Yes
电池充电电流	Battery Charging Current	100mA Max.
电池充电时间	Battery Charging Time	>24h /Normal Temperature
电池充电保护	Battery Charging Protection	Yes
过温保护	Overtemperature Protection	Yes
工作环境温度	Ambient Operating Temperature ta	32°F~122°F(5~+60°C/Best Tested at 20°C~35°C)
产品尺寸	Product Measurement	L95*W37.5*H20.5mm
测试标准	Test Standard	3750Vac 5mA (Input to Output)
环保	Pro-environment	Yes/RoHS Certificate
质保	Warranty	3 Years/Normal Use

应急持续时间测试参考 | EMERGENCY RUNTIME TEST REFERENCE:

	Tested at 20~35℃ Celsius at Room Temp. 在常温20~35℃中测试		Tested In Low Temperatures 0 +50℃ Celsius 在低温0℃中测试	Reason: 原因:
Emergency Runtime >90Minutes	Emergency Runtime >90Minutes	Emergency Runtime <85Minutes	Emergency Runtime < 70 Minutes	Battery Not Fully Charged

STATUS DESCRIPTION

1:LED INDICATOR STATUS:

- Green breathing pattern:charging mode
- Green stable: battery fully charged
- Red flashing: failure as below Red flashing once per second: Battery is not connected battery is defective Red flashing four times a second : Load failure during emergency mode, open circuit/short circuit
- Green flashing: Emergency status one per second

2:TEST BUTTON STATUS:

Lock-free button: Test button 0S < Test button≤2S, the utility enters the emergency state. The green indicator light flashes once per second, Maintains the emergency state for 10±1 seconds, and returns to the normal state

PRODUCTS FUTURE

- Obtained CE, UKCA and TUV-CB and SAA-RCM certifications
- © Tested to meet CE, UKCA, TUV-CB, SAA-RCM standards
- O Compatible with all brands of constant current LED drivers
- O Constant power output
- High voltage output
- $\ensuremath{\bigcirc}$ Low energy consumption complies with CEC standards
- O Charging and dis-charging protection function and over heat temp. protection
- Battery zero power consumption under static state
- Mock-up electricity pause emergency testing function
- O Can be power off under emergency status
- O Indication light: city grid electricity, charging, fault
- O Seasonal self detect function
- O Protection functions: over voltage, short circuit, over load and open circuit
- Metal housing, comply EMC and C tick ordinances
- O IP grade: IP20
- We obtained international air and sea transportation documents

产品优点

- ◎ 获得欧洲市场认可的CE,UKCA,和TUV-CB,SAA-RCM认证
- ◎ 測试符合CE,UKCA和TUV-CB,SAA-RCM标准
- 兼容所有品牌的恒流LED驱动
- ◎ 恒功率輸出
- ◎ 高电压输出
- ◎ 低能耗符合CEC标准
- ◎ 电池有充放电保护功能,过温保护
- ◎ 静态下电池0功耗
- ◎ 模拟停电测试应急功能
- ◎ 可关闭应急功能
- ◎ 指示灯显示: 市电, 充电, 故障
- ◎ 自检/季度自检功能
- ◎ 保护功能:过压保护,短路保护,过载保护,开路保护
- ◎ 金属外壳,符合EMC,Ctick安规要求
- ◎ 我们取得了国际空海运文件

PAGE 31 PAGE 32





- Smart emergency converter kit, compatible with all brands of LED drivers 有能的应急转换器套件,可兼容所有品牌的LED驱动
- © Energy saving and high efficiency output saves battery costs. 节能高效率輸出,非常节省电池成本,
- O Applied to many types of lighting fixtures 使用于多种类型的照明LED灯具





























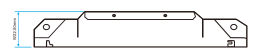


型号列表 | MODEL LIST:

Model 型号	Emergency Output Watts and Emergency runtime 应急輸出瓦敷和特续时间	Battery pack capacity 电池组容量/电压	Whole lamps power 整灯功率	Measurement(mm) 测量尺寸	Weight/pcs 单个重	PCS/CTN 每箱装20个	CTN/Size(cm) 外箱尺寸
KVD188X	Output 2.5 watts and runtime 3 hours	1500mA 6.4V Li-FeP04	≤40W	C:L115*W38*H24 B:L100*W37*H22	0.2KG	50pcs	42*32*24.5
KVD188X	Output 5 watts and runtime 3 hours	3000mA6.4V Li-FeP04	≤60W	C:L115*W38*H24 B:L170*W37*H22	0.5KG	50pcs	42*32*24.5

产品尺寸图 | Product Measurement





安装尺寸图 | Installation Size Drawing





技术参数 | TECHNICAL CHARACTERISTICS



参数	Parameter	参数范围 Data Range
输入电压	Input Voltage	220~240VAC,50/60Hz
输入电流	Input Current	100mA Max.
功率因数	Power Factor	≥0.5 @230Vac
负载功率	Load Power	10W-80W LED Lamps
工作模式	Operating Mode	Emergency Lighting(Use After Power Outage)
应急输出瓦数	Emergency Output Watts	2.5W/5W
电池组电压/容量	Battery Pack Voltage/Capacity	6.4V1.5A/3A,
电池种类	Battery types	Li-FeP04 / Lithium Iron Phosphate Battery
配套电池	Batteries	External Battery Pack
应急输出电压	Emergency Output Voltage	DC30-230V To Light Board
应急转换时间	Emergency Transfer	< 1 Second
应急持续时间	Emergency Runtime	> 180Minutes,Normal Temperature Test
应急功能测试	Emergency Function Test	Worker Test, Auto-Test
空载保护和短路保护	No-load Protection and Short Circuit Protection	Yes
电池充电电流	Battery Charging Current	200mA Max.
电池充电时间	Battery Charging Time	>24h /Normal Temperature
电池充电保护	Battery Charging Protection	Yes
过温保护	Overtemperature Protection	Yes
工作环境温度	Ambient Operating Temperature ta	41°F~140°F(5~+60°C/Best Tested at 20°C~35°C)
产品尺寸	Product Measurement	L115*W38*H24mm,Battery Size not included
测试标准	Test Standard	3750Vac 5mA (Input to Output)
环保	Pro-environment	Yes/RoHS Certificate
质保	Warranty	3 Years/Normal Use

应急持续时间测试参考 | EMERGENCY RUNTIME TEST REFERENCE:

	Tested at 20~35℃ Celsius at Room Temp. 在常温20~35℃中测试		Tested In Low Temperatures 0 +50℃ Celsius 在低温0℃中测试	Reason: 原因:
Emergency Runtime >90Minutes	Emergency Runtime >90Minutes	Emergency Runtime <85Minutes	Emergency Runtime < 70 Minutes	Battery Not Fully Charged

STATUS DESCRIPTION

1:LED INDICATOR STATUS:

- Green breathing pattern:charging mode
- Green stable: battery fully charged
- Red flashing: failure as below Red flashing once per second: Battery is not connected battery is defective Red flashing four times a second : Load failure during emergency mode, open circuit/short circuit
- Green flashing: Emergency status one per second

2:TEST BUTTON STATUS:

Lock-free button: Test button 0S<Test button≤2S, the utility enters the emergency state. The green indicator light flashes once per second, Maintains the emergency state for 10 \pm 1 seconds, and returns to the normal state

PRODUCTS FUTURE

- Obtained CE RCM-SAA, UKCA certifications
- Tested to meet CE, UKCA, SAA-RCM standards
- O Compatible with all brands of constant current LED drivers
- O Constant power output
- High voltage output
- $\ensuremath{\bigcirc}$ Low energy consumption complies with CEC standards
- O Charging and dis-charging protection function and over heat temp. protection
- Battery zero power consumption under static state
- Mock-up electricity pause emergency testing function
- O Can be power off under emergency status
- O Indication light: city grid electricity, charging, fault
- O Seasonal self detect function
- O Protection functions: over voltage, short circuit, over load and open circuit
- Metal housing, comply EMC and C tick ordinances
- O IP grade: IP20
- We obtained international air and sea transportation documents

产品优点

- ◎ 获得欧洲市场认可的CE,UKCA,和澳洲市场认可的RCM-SAA认证
- ◎ 測试符合CE,UKCA和RCM-SAA
- 兼容所有品牌的恒流LED驱动
- ◎ 恒功率輸出
- ◎ 高电压输出
- ◎ 低能耗符合CEC标准
- ◎ 电池有充放电保护功能,过温保护
- ◎ 静态下电池0功耗
- ◎ 模拟停电测试应急功能
- ◎ 可关闭应急功能
- ◎ 指示灯显示: 市电, 充电, 故障
- ◎ 自检/季度自检功能
- ◎ 保护功能:过压保护,短路保护,过载保护,开路保护
- ◎ 金属外壳,符合EMC,Ctick安规要求
- ◎ 我们取得了国际空海运文件

PAGE 33 PAGE 34



- Smart emergency converter kit, Compatible with all brands of LED lighting fixtures
 智能的应急转换器委件,可兼容所有品牌的LED对具
- © Energy saving and high efficiency output saves battery costs. 节能高效率輸出,非常节省电池成本,
- Ultra-slim size, Applied to many types of lighting fixtures ◎ 超薄的尺寸,适用于多种类型的照明LED灯具
- ◎ KVD188T has obtained CB and CE certification from TÜV.
 KVD188T获得了TUV的CB和CB认证



































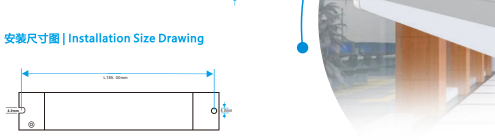
型号列表 | MODEL LIST:

Model 型号	Emergency Output Watts and Emergency runtime 应急輸出瓦敷和持续时间	Battery pack capacity 电池组容量/电压	Whole lamps power 整灯功率	Measurement(mm) 测量尺寸	Weight/pcs 单个重	PCS/CTN 每箱装20个	CTN/Size(cm) 外箱尺寸
KVD188T	Output 3 watts and runtime 3 hours	2000mA 6.4V Li-FeP04	≤60W	C:L195*W30*H21 B:L100*W37*H22	0.4KG	50pcs	42*32*24.5
KVD188T	Output 5 watts and runtime 3 hours	3000mA 6.4V Li-FeP04	≤80W	C:L195*W30*H21 B:L170*W37*H22	0.6KG	35pcs	42*32*24.5
KVD188T	Output 12 watts and runtime 3 hours	8000mA 6.4V Li-FeP04	≤100W	C:L195*W30*H21 B:L170*W54*H54	0.8KG	30pcs	42*32*24.5

产品尺寸图 | Product Measurement









技术参数 | TECHNICAL CHARACTERISTICS



参数	Parameter	参数范围 Data Range
输入电压	Input Voltage	220~240VAC,50/60Hz
输入电流	Input Current	100mA Max.
功率因数	Power Factor	≥0.5 @230Vac
负载功率	Load Power	10W-80W LED Lamps
工作模式	Operating Mode	Emergency Lighting(Use After Power Outage)
应急输出瓦数	Emergency Output Watts	3W/5W RCM (3W/5W/8W/10W/12W CB CE)
电池组电压/容量	Battery Pack Voltage/Capacity	6.4V;2A/3A/4A/6A/8A
电池种类	Battery types	Li-FeP04 / Lithium Iron Phosphate Battery
配套电池	Batteries	External Battery Pack
应急输出电压	Emergency Output Voltage	DC30-230V To Light Board
应急转换时间	Emergency Transfer	< 1 Second
应急持续时间	Emergency Runtime	> 90Minutes or 180Minutes,Normal Temperature Test
应急功能测试	Emergency Function Test	Worker Test, Auto-Test
空载保护和短路保护	No-load Protection and Short Circuit Protection	Yes
电池充电电流	Battery Charging Current	200mA Max.
电池充电时间	Battery Charging Time	>24h /Normal Temperature
电池充电保护	Battery Charging Protection	Yes
过温保护	Overtemperature Protection	Yes
工作环境温度	Ambient Operating Temperature ta	41°F~140°F(5~+60°C/Best Tested at 20°C~35°C)
产品尺寸	Product Measurement	L195*W30*H21mm,Battery Size not included
测试标准	Test Standard	3750Vac 5mA (Input to Output)
环保	Pro-environment	Yes/RoHS Certificate
质保	Warranty	3 Years/Normal Use

应急持续时间测试参考 | EMERGENCY RUNTIME TEST REFERENCE:

	Tested at 20~35℃ Celsius at Room Temp. 在常温20~35℃中测试	Tested In High Temperatures. of +50℃ 在高温50℃中测试	Tested In Low Temperatures 0 +50℃ Celsius 在低温0℃中测试	Reason: 原因:
Emergency Runtime >90Minutes	Emergency Runtime >90Minutes	Emergency Runtime <85Minutes	Emergency Runtime <70Minutes	Battery Not Fully Charged

STATUS DESCRIPTION

1:LED INDICATOR STATUS:

- Green breathing pattern:charging mode
- Green stable: battery fully charged
- Red flashing: failure as below Red flashing once per second: Battery is not connected battery is defective Red flashing four times a second : Load failure during emergency mode, open circuit/short circuit
- Green flashing: Emergency status one per second

2:TEST BUTTON STATUS:

Lock-free button: Test button 0S < Test button≤2S, the utility enters the emergency state. The green indicator light flashes once per second, Maintains the emergency state for 10±1 seconds, and returns to the normal state

PRODUCTS FUTURE

- Obtained CE, UKCA, RCM-SAA, and TUV-CB certifications
- Tested to meet CE, UKCA, TUV-CB, SAA-RCM standards
- O Compatible with all brands of constant current LED drivers
- O Constant power output
- High voltage output
- $\ensuremath{\bigcirc}$ Low energy consumption complies with CEC standards
- O Charging and dis-charging protection function and over heat temp. protection
- Battery zero power consumption under static state
- Mock-up electricity pause emergency testing function
- O Can be power off under emergency status
- O Indication light: city grid electricity, charging, fault
- O Seasonal self detect function
- O Protection functions: over voltage, short circuit, over load and open circuit
- Metal housing, comply EMC and C tick ordinances
- O IP grade: IP20
- We obtained international air and sea transportation documents

产品优点

- 获得欧洲市场认可的CE,UKCA,TUV-CB和澳洲市场认可的RCM-SAA认证
- ◎ 測试符合CE,UKCA,TUV-CB和RCM-SAA
- 兼容所有品牌的恒流LED驱动
- ◎ 恒功率輸出
- ◎ 高电压输出
- ◎ 低能耗符合CEC标准
- ◎ 电池有充放电保护功能,过温保护
- ◎ 静态下电池0功耗
- ◎ 模拟停电测试应急功能
- ◎ 可关闭应急功能
- ◎ 指示灯显示: 市电, 充电, 故障
- ◎ 自检/季度自检功能
- ◎ 保护功能:过压保护,短路保护,过载保护,开路保护
- ◎ 金属外壳,符合EMC,Ctick安规要求
- ◎ 我们取得了国际空海运文件

PAGE 35 PAGE 36



- Smart emergency converter kit, compatible with all brands of LED lighting fixtures
 智能的应急转换器套件,可兼容所有品牌的LED对具
- Energy saving and high efficiency output saves battery costs. 节能高效率输出,非常节省电池成本,
- Applied to many types of lighting fixtures ○ 适用于多种类型的照明LED灯具
- ◎ KVD188B has obtained CB and CE certification from TÜV.
 KVD188B获得了TUV的CB和CB认证

















Application

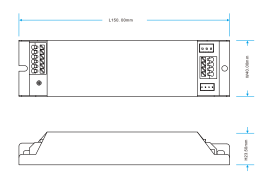




型号列表 | MODEL LIST:

			•				
Model 型号	Emergency Output Watts and Emergency runtime 应急榆出瓦敷和持续时间	Battery pack capacity 电池组容量/电压	Whole lamps power 整灯功率	Measurement(mm) 测量尺寸	Weight/pcs 单个重	PCS/CTN 每箱装20个	CTN/Size(cm) 外箱尺寸
KVD188B	Output 3 watts and runtime 3 hours	2000mA 7.4V Li-ion	≤60W	C:L150*W38*H24 B:L100*W37*H22	0.4KG	50pcs	42*32*24.5
KVD188B	Output 5 watts and runtime 3 hours	3000mA 6.4V Li-FeP04	≤80W	C:L150*W38*H24 B:L170*W37*H22	0.6KG	35pcs	42*32*24.5
KVD188B	Output 12 watts and runtime 3 hours	7500mA 7.4V Li-ion	≤100W	C:L150*W38*H24 B:L230*W37*H22	0.8KG	30pcs	42*32*24.5

产品尺寸图 | Product Measurement



安装尺寸图 | Installation Size Drawing









参数	Parameter	参数范围 Data Range
输入电压	Input Voltage	220~240VAC,50/60Hz
输入电流	Input Current	100mA Max.
功率因数	Power Factor	≥0.5 @230Vac
负载功率	Load Power	10W-80W LED Lamps
工作模式	Operating Mode	Emergency Lighting(Use After Power Outage)
应急输出瓦数	Emergency Output Watts	3W/5W/8W/10W/12W CB CE
电池组电压/容量	Battery Pack Voltage/Capacity	6.4V:2A/3A/4A/6A/8A(7.4V:2A/4.4A/5.2A/6.6A/7.5A/8.8A
电池种类	Battery types	Li-ion (Li-FeP04 / Lithium Iron Phosphate Battery)
配套电池	Batteries	External Battery Pack
应急输出电压	Emergency Output Voltage	DC20-85V To Light Board
应急转换时间	Emergency Transfer	<1 Second
应急持续时间	Emergency Runtime	> 90Minutes or 180Minutes,Normal Temperature Test
应急功能测试	Emergency Function Test	Worker Test, Auto-Test
空载保护和短路保护	No-load Protection and Short Circuit Protection	Yes
电池充电电流	Battery Charging Current	200mA Max.
电池充电时间	Battery Charging Time	>24h /Normal Temperature
电池充电保护	Battery Charging Protection	Yes
过温保护	Overtemperature Protection	Yes
工作环境温度	Ambient Operating Temperature ta	41°F~140°F(0∼+50°C/Best Tested at 20°C~35°C)
产品尺寸	Product Measurement	L150*W38*H24mm,Battery Size not included
测试标准	Test Standard	3750Vac 5mA (Input to Output)
环保	Pro-environment	Yes/RoHS Certificate
质保	Warranty	3 Years/Normal Use

应急持续时间测试参考 | EMERGENCY RUNTIME TEST REFERENCE:

	Tested at 20~35℃ Celsius at Room Temp. 在常温20~35℃中测试	Tested In High Temperatures. of +50℃ 在高温50℃中测试	Tested In Low Temperatures 0 +50℃ Celsius 在低温0℃中测试	Reason: 原因:
Emergency Runtime >90Minutes	Emergency Runtime >90Minutes	Emergency Runtime <85Minutes	Emergency Runtime < 70 Minutes	Battery Not Fully Charged

STATUS DESCRIPTION

1:LED INDICATOR STATUS:

- Green :In main power mode
- Red:charging mode, when 95% charging red light off
- Yellow:The battery is not connected, the battery is short-circuited, open-circuited
- The emergency status: all indicators are turned off

2:TEST BUTTON STATUS:

Lock-free button: Test button 0S<Test button≤2S, the utility enters the emergency state. light flashes once per second, maintains the emergency state for 10±1 seconds, and returns to the normal state

Tested to meet TUV-CB, CE standards

Obtained TUV-CB,CE certifications

PRODUCTS FUTURE

- O Compatible with all brands of constant current LED drivers
- O Constant power output
- High voltage output
- $\ensuremath{\bigcirc}$ Low energy consumption complies with CEC standards
- O Charging and dis-charging protection function and over heat temp. protection
- Battery zero power consumption under static state
- O Can be power off under emergency status
- O Indication light: city grid electricity, charging, fault
- O Seasonal self detect function
- O Protection functions: over voltage, short circuit, over load and open circuit
- Metal housing, comply EMC and C tick ordinances
- O IP grade: IP20
- We obtained international air and sea transportation documents

产品优点

- 获得欧洲市场认可的TUV-CB CE
- ◎ 測试符合TUV-CB,CE
- 兼容所有品牌的恒流LED驱动
- ◎ 恒功率輸出 ◎ 高电压输出
- ◎ 低能耗符合CEC标准
- ◎ 电池有充放电保护功能,过温保护
- ◎ 静态下电池0功耗
- ◎ 模拟停电测试应急功能
- ◎ 可关闭应急功能
- ◎ 指示灯显示: 市电
- ◎ 自检/季度自检功能

◎ 金属外壳,符合EMC,Ctick安规要求

- ◎ 保护功能:过压保护,短路保护,过载保护,开路保护
- ◎ 我们取得了国际空海运文件

PAGE 37 PAGE 38



- ◎ Smart emergency converter kit, compatible with all brands of LED lighting fixtures 智能的点急转换器套件,可兼容所有品牌的LED均具
- Energy saving and high efficiency output saves battery costs. 节能高效率輸出,非常节省电池成本,
- High power output emergency solutions, applied to many types of lighting fixtures ○ 大功率輸出应急方案,使用于多种类型的照明LED灯具
- ◎ KVD188L has obtained CB and CE certification from TŪV.
 KVD188L 获得了TUV的CB和CE认证





















型号列表 | MODEL LIST:

DE 2-031537 220-240VAC 20-85VDC

Model 型号	Emergency Output Watts and Emergency runtime 应急输出瓦数和特续时间	Battery pack capacity 电池组容量/电压	Whole lamps power 整灯功率	Measurement(mm) 测量尺寸	Weight/pcs 单个重	PCS/CTN 每箱装20个	CTN/Size(cm) 外箱尺寸
KVD188L	Output 10 watts and runtime 3 hours	4400mA 11.1V Li-ion	≤100W	C:L185*W38*H24.5 B:L230*W37*H22	0.8KG	25pcs	42*32*24.5
KVD188L	Output 20 watts and runtime 3 hours	7500mA 11.1V Li-ion	≤320W	C:L185*W38*H24.5 B:L230*W37*H37	1KG	25pcs	42*32*24.5
KVD188L	Output 30 watts and runtime 3 hours	12500mA 11.1V Li-ion	≤320W	C:L185*W38*H24.5 B:L230*W55*H37	1.2KG	20pcs	42*32*24.5
KVD-188L	Output 40 watts and runtime 3 hours	15000mA 11.1V Li-ion	≤320W	C:L185*W38*H24.5 B:L230*W55*H37	1.5KG	15pcs	42*32*24.5

产品尺寸图 | Product Measurement





安装尺寸图 | Installation Size Drawing









参数	Parameter	参数范围 Data Range
输入电压	Input Voltage	220~240VAC,50/60Hz
输入电流	Input Current	100mA Max.
· · · · · · · · · · · · · · · · · · ·	Power Factor	≥0.5 @230Vac
负载功率	Load Power	50W-320W LED Lamps
工作模式	Operating Mode	Emergency Lighting(Use After Power Outage)
应急输出瓦数	Emergency Output Watts	10W/15W/20W/25W/30W/35/40W/45W
电池组电压/容量	Battery Pack Voltage/Capacity	11.1V:2.5A /4A/6A/8A/10A/12.5A/15A
电池种类	Battery types	Li-ion / Ternary Lithium Battery
配套电池	Batteries	External Battery Pack
应急输出电压	Emergency Output Voltage	DC20-85V To Light Board
应急转换时间	Emergency Transfer	< 1 Second
应急持续时间	Emergency Runtime	> 90Minutes or 180Minutes,Normal Temperature Test
应急功能测试	Emergency Function Test	Worker Test, Auto-Test
空载保护和短路保护	No-load Protection and Short Circuit Protection	Yes
电池充电电流	Battery Charging Current	200mA Max.
电池充电时间	Battery Charging Time	>24h /Normal Temperature
电池充电保护	Battery Charging Protection	Yes
过温保护	Overtemperature Protection	Yes
工作环境温度	Ambient Operating Temperature ta	41°F~140°F(0~+50°C/Best Tested at 20°C~35°C)
产品尺寸	Product Measurement	L185*W38*H24.5mm,Battery Size not included
测试标准	Test Standard	3750Vac 5mA (Input to Output)
环保	Pro-environment	Yes/RoHS Certificate
质保	Warranty	3 Years/Normal Use

应急持续时间测试参考 | EMERGENCY RUNTIME TEST REFERENCE:

	Tested at 20~35℃ Celsius at Room Temp. 在常温20~35℃中测试		Tested In Low Temperatures 0 +50℃ Celsius 在低温0℃中测试	Reason: 原因:
Emergency Runtime >90Minutes	Emergency Runtime >90Minutes	Emergency Runtime <85Minutes	Emergency Runtime < 70 Minutes	Battery Not Fully Charged

STATUS DESCRIPTION

1:LED INDICATOR STATUS:

- Green breathing pattern:charging mode
- Green stable: battery fully charged
- Red flashing: failure as below Red flashing once per second: Battery is not connected battery is defective Red flashing four times a second : Load failure during emergency mode, open circuit/short circuit
- Green flashing: Emergency status one per second

2:TEST BUTTON STATUS:

Lock-free button: Test button 0S<Test button≤2S, the utility enters the emergency state. The green indicator light flashes once per second, Maintains the emergency state for 10±1 seconds, and returns to the normal state

PRODUCTS FUTURE

- Obtained TUV-CB,CE certifications
- Tested to meet TUV-CB, CE standards
- O Compatible with all brands of constant current LED drivers
- O Constant power output
- High voltage output
- $\ensuremath{\bigcirc}$ Low energy consumption complies with CEC standards
- O Charging and dis-charging protection function and over heat temp. protection
- Battery zero power consumption under static state
- Mock-up electricity pause emergency testing function
- O Can be power off under emergency status
- O Indication light: city grid electricity, charging, fault
- O Seasonal self detect function
- O Protection functions: over voltage, short circuit, over load and open circuit
- Metal housing, comply EMC and C tick ordinances
- O IP grade: IP20
- We obtained international air and sea transportation documents

产品优点

- ◎ 获得欧洲市场认可的TUV-CB,CE认证
- ◎ 測试符合TUV-CB,CE
- 兼容所有品牌的恒流LED驱动
- ◎ 恒功率輸出 ◎ 高电压输出
- ◎ 低能耗符合CEC标准
- ◎ 电池有充放电保护功能,过温保护
- ◎ 静态下电池0功耗
- ◎ 模拟停电测试应急功能
- ◎ 可关闭应急功能
- ◎ 指示灯显示: 市电, 充电, 故障
- ◎ 自检/季度自检功能
- ◎ 保护功能:过压保护,短路保护,过载保护,开路保护
- ◎ 金属外壳,符合EMC,Ctick安规要求
- ◎ 我们取得了国际空海运文件

PAGE 39 PAGE 40





- ◎ Smart emergency converter kit, compatible with all brands of LED lighting fixtures 智能的应急转换器套件,可兼容所有品牌的LED灯具
- Energy saving and high efficiency output saves battery costs. 节能高效率輸出,非常节省电池成本,
- High power output emergency solutions, applied to many types of lighting fixtures 大功率輸出应急方案,使用于多种类型的照明LED対具























型号列表 | MODEL LIST:

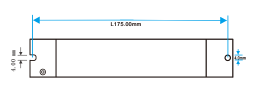
Model 型号	Emergency Output Watts and Emergency runtime 应急输出瓦敷和特续时间	Battery pack capacity 电池组容量/电压	Whole lamps power 整灯功率	Measurement(mm) 测量尺寸	Weight/pcs 单个重	PCS/CTN 每箱装20个	CTN/Size(cm) 外箱尺寸
KVD188G	Output 10 watts and runtime 3 hours	4400mA 11.1V Li-ion	≤100W	C:L185*W38*H24.5 B:L230*W37*H22	0.8KG	25pcs	42*32*24.5
KVD188G	Output 20 watts and runtime 3 hours	7500mA 11.1V Li-ion	≤320W	C:L185*W38*H24.5 B:L230*W37*H37	1KG	25pcs	42*32*24.5
KVD188G	Output 30 watts and runtime 3 hours	12500mA 11.1V Li-ion	≤320W	C:L185*W38*H24.5 B:L230*W55*H37	1.2KG	20pcs	42*32*24.5
KVD-188G	Output 40 watts and runtime 3 hours	15000mA 11.1V Li-ion	≤320W	C:L185*W38*H24.5 B:L230*W55*H37	1.5KG	15pcs	42*32*24.5

产品尺寸图 | Product Measurement





安装尺寸图 | Installation Size Drawing







技术参数 | TECHNICAL CHARACTERISTICS

参数	Parameter	参数范围 Data Range
输入电压	Input Voltage	220~240VAC,50/60Hz
输入电流	Input Current	100mA Max.
功率因数	Power Factor	≥0.5 @230Vac
负载功率	Load Power	50W-320W LED Lamps
工作模式	Operating Mode	Emergency Lighting(Use After Power Outage)
应急输出瓦数	Emergency Output Watts	10W/15W/20W/25W/30W/35/40W/45W
电池组电压/容量	Battery Pack Voltage/Capacity	11.1V:2.5A/4A/6A/8A/10A/12.5A/15A
电池种类	Battery types	Li-ion / Ternary Lithium Battery
配套电池	Batteries	External Battery Pack
应急输出电压	Emergency Output Voltage	DC30-85V Or 100-260V Dc To Light Board
应急转换时间	Emergency Transfer	< 1 Second
应急持续时间	Emergency Runtime	> 90Minutes or 180Minutes,Normal Temperature Test
应急功能测试	Emergency Function Test	Worker Test, Auto-Test
空载保护和短路保护	No-load Protection and Short Circuit Protection	Yes
电池充电电流	Battery Charging Current	200mA Max.
电池充电时间	Battery Charging Time	>24h /Normal Temperature
电池充电保护	Battery Charging Protection	Yes
过温保护	Overtemperature Protection	Yes
工作环境温度	Ambient Operating Temperature ta	41°F~140°F(0~+50°C/Best Tested at 20°C~35°C)
产品尺寸	Product Measurement	L185*W38*H24.5mm,Battery Size not included
测试标准	Test Standard	3750Vac 5mA (Input to Output)
环保	Pro-environment	Yes/RoHS Certificate
质保	Warranty	3 Years/Normal Use

应急持续时间测试参考 | EMERGENCY RUNTIME TEST REFERENCE:

	Tested at 20~35℃ Celsius at Room Temp. 在常温20~35℃中测试	Tested In High Temperatures. of +50℃ 在高温50℃中测试	Tested In Low Temperatures 0 +50℃ Celsius 在低温0℃中测试	Reason: 原因:
Emergency Runtime >90Minutes	Emergency Runtime >90Minutes	Emergency Runtime <85Minutes	Emergency Runtime < 70 Minutes	Battery Not Fully Charged

STATUS DESCRIPTION

1:LED INDICATOR STATUS:

- Green breathing pattern:charging mode
- Green stable: battery fully charged
- Red flashing: failure as below

 Red flashing once per second:
 Battery is not connected battery is defective

 Red flashing four times a second:
 Load failure during emergency mode, open circuit/short circuit
- Green flashing: Emergency status one per second

2:TEST BUTTON STATUS:

● Lock-free button: Test button

0S<Test button≤2S, the utility enters the emergency state.
The green indicator light flashes once per second,

Maintains the emergency state for 10±1 seconds,
and returns to the normal state

PRODUCTS FUTURE

- Obtained CE, and UKCA certifications
- Tested to meet CE, UKCA standards
- O Compatible with all brands of constant current LED drivers
- Constant power output
- High voltage output
- $\ensuremath{\bigcirc}$ Low energy consumption complies with CEC standards
- $\ensuremath{\bigcirc}$ Charging and dis-charging protection function and over heat temp. protection
- Battery zero power consumption under static state
- Mock-up electricity pause emergency testing function
- O Can be power off under emergency status
- O Indication light: city grid electricity, charging, fault
- O Seasonal self detect function
- O Protection functions: over voltage, short circuit, over load and open circuit
- Metal housing, comply EMC and C tick ordinances
- O IP grade: IP20
- We obtained international air and sea transportation documents

产品优点

- 获得欧洲市场认可的CE,UKCA认证
- ◎ 兼容所有品牌的恒流LED驱动
- 恒功率输出● 高电压输出
- ◎ 低能耗符合CEC标准
- ◎ 电池有充放电保护功能,过温保护
- ◎ 静态下电池0功耗
- ◎ 模拟停电测试应急功能
- ◎ 可关闭应急功能
- ◎ 指示灯显示: 市电, 充电, 故障
- ◎ 自检/季度自检功能
- ◎ 保护功能:过压保护,短路保护,过载保护,开路保护
- ◎ 金属外壳,符合EMC,Ctick安规要求
- IP等级: IP20
- ◎ 我们取得了国际空海运文件

PAGE 41 PAGE 42



- Smart emergency converter kit, compatible with all brands of LED lighting fixtures
 智能的应急转换器委件,可兼容所有品牌的LED对具
- Energy saving and high efficiency output saves battery costs. 节能高效率輸出,非常节省电池成本,

















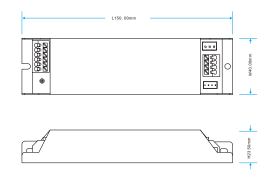




型号列表 | MODEL LIST:

_ 5/3/4 ····							
Model 型용	Emergency Output Watts and Emergency runtime 应急輸出瓦敷和特勢时间	Battery pack capacity 电池组容量/电压	Whole lamps power 整灯功率	Measurement(mm) 测量尺寸	Weight/pcs 单个重	PCS/CTN 每箱装20个	CTN/Size(cm) 外箱尺寸
KVD188D	Output 10 watts and runtime 3 hours	4400mA 11.1V Li-ion	≤10W	C:L150*W38*H24 B:L230*W37*H22	0.8KG	25pcs	42*32*24.5
KVD188D	Output 20 watts and runtime 3 hours	7500mA 11.1V Li-ion	≤20W	C:L150*W38*H24 B:L230*W37*H37	1KG	25pcs	42*32*24.5
KVD188D	Output 50 watts and runtime 2 hours	12500mA 11.1V Li-ion	≤30W	C:L150*W38*H24 B:L230*W55*H37	1.2KG	20pcs	42*32*24.5

产品尺寸图 | Product Measurement



安装尺寸图 | Installation Size Drawing









参数	Parameter	参数范围 Data Range
输入电压	Input Voltage	220~240VAC,50/60Hz
输入电流	Input Current	100mA Max.
功率因数	Power Factor	≥0.5 @230Vac
负载功率	Load Power	5W-50W LED Lamps
工作模式	Operating Mode	Emergency Lighting(Use After Power Outage)
应急输出瓦数	Emergency Output Watts	Emergency Output Full Power (5W To 50W)
电池组电压/容量	Battery Pack Voltage/Capacity	11.1V:2.5A/4A/6A/8A/10A/12.5A/15A
电池种类	Battery types	Li-ion / Ternary Lithium Battery
配套电池	Batteries	External Battery Pack
应急输出电压	Emergency Output Voltage	DC165-285V To LED Driver AC Line
应急转换时间	Emergency Transfer	< 1 Second
应急持续时间	Emergency Runtime	> 90Minutes or 180Minutes,Normal Temperature Test
应急功能测试	Emergency Function Test	Worker Test, Auto-Test
空载保护和短路保护	No-load Protection and Short Circuit Protection	Yes
电池充电电流	Battery Charging Current	200mA Max.
电池充电时间	Battery Charging Time	>24h /Normal Temperature
电池充电保护	Battery Charging Protection	Yes
过温保护	Overtemperature Protection	Yes
工作环境温度	Ambient Operating Temperature ta	32°F~122°F(0~+50°C/Best Tested at 20°C~35°C)
产品尺寸	Product Measurement	L150*W38*H24.5mm,Battery Size not included
测试标准	Test Standard	3750Vac 5mA (Input to Output)
	Pro-environment	Yes/RoHS Certificate
	Warranty	3 Years/Normal Use

应急持续时间测试参考 | EMERGENCY RUNTIME TEST REFERENCE:

	Tested at 20~35℃ Celsius at Room Temp. 在常温20~35℃中测试		Tested In Low Temperatures 0 +50℃ Celsius 在低温0℃中测试	Reason: 原因:
Emergency Runtime >90Minutes	Emergency Runtime >90Minutes	Emergency Runtime <85Minutes	Emergency Runtime < 70 Minutes	Battery Not Fully Charged

STATUS DESCRIPTION

1:LED INDICATOR STATUS:

- Green breathing pattern:charging mode
- Green stable: battery fully charged
- Red flashing: failure as below Red flashing once per second: Battery is not connected battery is defective Red flashing four times a second : Load failure during emergency mode, open circuit/short circuit
- Green flashing: Emergency status one per second

2:TEST BUTTON STATUS:

Lock-free button: Test button 0S<Test button≤2S, the utility enters the emergency state. The green indicator light flashes once per second, Maintains the emergency state for 10 \pm 1 seconds, and returns to the normal state

PRODUCTS FUTURE

- Obtained CE, UKCA certifications
- Tested to meet CE, UKCA standards
- O Compatible with all brands of constant current LED drivers
- O Full power emergency output
- High voltage output
- $\ensuremath{\bigcirc}$ Low energy consumption complies with CEC standards
- O Charging and dis-charging protection function and over heat temp. protection
- Battery zero power consumption under static state
- Mock-up electricity pause emergency testing function
- O Can be power off under emergency status
- O Indication light: city grid electricity, charging, fault
- O Seasonal self detect function
- O Protection functions: over voltage, short circuit, over load and open circuit
- Metal housing, comply EMC and C tick ordinances
- O IP grade: IP20
- We obtained international air and sea transportation documents

产品优点

- ◎ 获得欧洲市场认可的CE,UKCA认证
- ◎ 測试符合CE, UKCA
- 兼容所有品牌的恒流LED驱动
- ◎ 应急全功率输出 ◎ 高电压输出
- ◎ 低能耗符合CEC标准
- ◎ 电池有充放电保护功能,过温保护
- ◎ 静态下电池0功耗
- ◎ 模拟停电测试应急功能
- ◎ 可关闭应急功能
- ◎ 指示灯显示: 市电, 充电, 故障
- ◎ 自检/季度自检功能
- ◎ 保护功能:过压保护,短路保护,过载保护,开路保护
- ◎ 金属外壳,符合EMC,Ctick安规要求
- ◎ 我们取得了国际空海运文件

PAGE 43 PAGE 44



- Intelligent emergency converter kit, compatible with all brands of LED lamps 智能点急转换器套件,可兼容所有品牌的LED对具
- Energy saving and high efficiency output saves battery costs. 节能高效率輸出,非常节省电池成本,
- Emergency full power output illuminates the fixture with the same emergency wattage as normal Igihting wattage ② 应急全功率输出点恶灯具,应急瓦裁同正常照明瓦裁一样





Application









型号列表 | MODEL LIST:

2 57500 med = 1 = 10 m							
Model 型号	Emergency Output Watts and Emergency runtime 应急輸出瓦数和持续时间	Battery pack capacity 电池组容量/电压	Whole lamps power 整灯功率	Measurement(mm) 测量尺寸	Weight/pcs 单个重	PCS/CTN 每箱装10个	CTN/Size(cm) 外箱尺寸
KVD188D	Output 10 watts and runtime 3 hours	4400mA 11.1V Li-ion	≤10W	L270*W85*H45	1.2KG	10pcs	32.5*21*29
KVD188D	Output 30 watts and runtime 3 hours	12500mA 11.1V Li-ion	≤30W	L270*W85*H45	1.6KG	10pcs	32.5*21*29
KVD188D	Output 50 watts and runtime 1.5 hours	10000mA 11.1V Li-ion	≤50W	L270*W85*H45	1.6KG	10pcs	32.5*21*29

产品尺寸图 | Product Measurement





安装尺寸图 | Installation Size Drawing









参数	Parameter	参数范围 Data Range
输入电压	Input Voltage	220~240VAC,50/60Hz
输入电流	Input Current	100mA Max.
功率因数	Power Factor	≥0.5 @230Vac
负载功率	Load Power	5W-50W LED Lamps
工作模式	Operating Mode	Emergency Lighting(Use After Power Outage)
应急输出瓦数	Emergency Output Watts	Emergency Output Full Power (5W To 50W)
电池组电压/容量	Battery Pack Voltage/Capacity	11.1V:2.5A/4A/6A/8A/10A/12.5A/15A
电池种类	Battery types	Li-ion / Ternary Lithium Battery
内置电池	Integrated Internal Li Batteries	Yes
应急输出电压	Emergency Output Voltage	DC165-285V To LED Driver AC Line
应急转换时间	Emergency Transfer	<1 Second
应急持续时间	Emergency Runtime	> 90Minutes or 180Minutes,Normal Temperature Test
应急功能测试	Emergency Function Test	Worker Test, Auto-Test
空载保护和短路保护	No-load Protection and Short Circuit Protection	Yes
电池充电电流	Battery Charging Current	200mA Max.
电池充电时间	Battery Charging Time	>24h /Normal Temperature
电池充电保护	Battery Charging Protection	Yes
过温保护	Overtemperature Protection	Yes
工作环境温度	Ambient Operating Temperature ta	32°F~122°F(0∼+50°C/Best Tested at 20°C~35°C)
产品尺寸	Product Measurement	L275*W85*H45mm
测试标准	Test Standard	3750Vac 5mA (Input to Output)
环保	Pro-environment	Yes/RoHS Certificate
质保	Warranty	3 Years/Normal Use

应急持续时间测试参考 | EMERGENCY RUNTIME TEST REFERENCE:

	Tested at 20~35℃ Celsius at Room Temp. 在常温20~35℃中测试		Tested In Low Temperatures 0 +50℃ Celsius 在低温0℃中测试	Reason: 原因:
Emergency Runtime >90Minutes	Emergency Runtime >90Minutes	Emergency Runtime <85Minutes	Emergency Runtime < 70 Minutes	Battery Not Fully Charged

STATUS DESCRIPTION

1:LED INDICATOR STATUS:

- Green breathing pattern:charging mode
- Green stable: battery fully charged
- Red flashing: failure as below

 Red flashing once per second:
 Battery is not connected battery is defective

 Red flashing four times a second:
 Load failure during emergency mode, open circuit/short circuit
- Green flashing: Emergency status one per second

2:TEST BUTTON STATUS:

● Lock-free button: Test button

0S<Test button≤2S, the utility enters the emergency state.

The green indicator light flashes once per second,

Maintains the emergency state for 10±1 seconds,
and returns to the normal state

PRODUCTS FUTURE

- Obtained CE, UKCA certifications
- $\begin{tabular}{l} \hline \textbf{O} \end{tabular} \end{tabular} \begin{tabular}{l} \textbf{O} \end{tabular} \end{tabular} \begin{tabular}{l} \textbf{O} \end{tabular}$
- O Compatible with all brands of constant current LED drivers
- Constant power output
- High voltage output
- $\ensuremath{\bigcirc}$ Low energy consumption complies with CEC standards
- $\ensuremath{\bigcirc}$ Charging and dis-charging protection function and over heat temp. protection
- Battery zero power consumption under static state
- Mock-up electricity pause emergency testing function
- O Can be power off under emergency status
- O Indication light: city grid electricity, charging, fault
- O Seasonal self detect function
- O Protection functions: over voltage, short circuit, over load and open circuit
- Metal housing, comply EMC and C tick ordinances
- O IP grade: IP65
- We obtained international air and sea transportation documents

产品优点

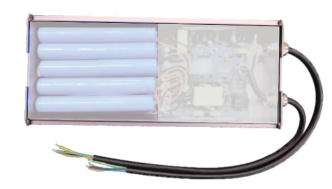
- 获得欧洲市场认可的CE,UKCA认证
- ◎ 測试符合CE,UKCA
- ◎ 兼容所有品牌的恒流LED驱动
- ◎ 恒功率輸出◎ 高电压輸出
- ◎ 低能耗符合CEC标准
- ◎ 电池有充放电保护功能,过温保护
- ◎ 静态下电池0功耗
- ◎ 模拟停电测试应急功能
- ◎ 可关闭应急功能
- ◎ 指示灯显示: 市电, 充电, 故障
- ◎ 自检/季度自检功能
- ◎ 保护功能:过压保护,短路保护,过载保护,开路保护
- ◎ 金属外壳,符合EMC, Ctick安规要求
- ◎ 我们取得了国际空海运文件

PAGE 45 PAGE 46



- Intelligent emergency converter kit, compatible with all brands of LED lamps
 有能应急转换器套件,可兼容所有品牌的LED対具
- Energy saving and high efficiency output saves battery costs. 节能高效率輸出,非常节省电池成本,
- Emergency full power output illuminates the fixture with the same emergency wattage as normal lgihting wattage 应急全功率输出点光灯具,应急瓦教问正常照明瓦教一样





Application

















型号列表 | MODEL LIST:

Model 型号	Emergency Output Watts and Emergency runtime 应急輸出瓦数和持续时间	Battery pack capacity 电池组容量/电压	Whole lamps power 整灯功率	Measurement(mm) 测量尺寸	Weight/pcs 单个重	PCS/CTN 每箱装20个	CTN/Size(cm) 外箱尺寸
KVD188D-EM150	Output 120 watts and runtime 1 hours	10000mA 18.5.1V Li-ion	≤150W	L300*W120*H55	3.5KG	6pcs	42*32*24.5
KVD188D-EM150	Output 100 watts and runtime 2 hours	15000mA 18.5V Li-ion	≤150W	L300*W120*H55	4.5KG	4pcs	42*32*24.5

产品尺寸图 | Product Measurement





安装尺寸图 | Installation Size Drawing









参数	Parameter	参数范围 Data Range
输入电压	Input Voltage	100~277VAC,50/60Hz
输入电流	Input Current	400mA Max.
功率因数	Power Factor	≥0.5 @230Vac
负载功率	Load Power	50W-120W LED Lamps
工作模式	Operating Mode	Emergency Lighting(Use After Power Outage)
应急输出瓦数	Emergency Output Watts	Emergency Output Full Power(50W To 120W)
电池组电压/容量	Battery Pack Voltage/Capacity	18.5V:10A
电池种类	Battery types	Li-ion /Ternary Lithium Battery
内置电池	Integrated Internal Li Batteries	Yes
应急输出电压	Emergency Output Voltage	DC180-270V To LED Driver AC Line
应急转换时间	Emergency Transfer	< 1 Second
应急持续时间	Emergency Runtime	> 90Minutes ,Normal Temperature Test
应急功能测试	Emergency Function Test	Worker Test, Auto-Test
空载保护和短路保护	No-load Protection and Short Circuit Protection	Yes
电池充电电流	Battery Charging Current	200mA Max.
电池充电时间	Battery Charging Time	>24h /Normal Temperature
电池充电保护	Battery Charging Protection	Yes
过温保护	Overtemperature Protection	Yes
工作环境温度	Ambient Operating Temperature ta	32°F~122°F(0~+50℃/Best Tested at 20°C~35℃)
产品尺寸	Product Measurement	L300*W120*H55mm
测试标准	Test Standard	3750Vac 5mA (Input to Output)
	Pro-environment	Yes/RoHS Certificate
质保	Warranty	3 Years/Normal Use

应急持续时间测试参考 | EMERGENCY RUNTIME TEST REFERENCE:

	Tested at 20~35℃ Celsius at Room Temp.	Tested In High Temperatures. of +50℃	Tested In Low Temperatures 0 +50℃ Celsius	Reason:
	在常温20~35℃中测试	在高温50℃中测试	在低温0℃中测试	原因:
Emergency Runtime >90Minutes E	Emergency Runtime >90Minutes	Emergency Runtime <85Minutes	Emergency Runtime <70Minutes	Battery Not Fully Charged

STATUS DESCRIPTION

1:LED INDICATOR STATUS:

Green stable: battery charged



2:TEST BUTTON STATUS:

■ Lock-free button:Water-proof test button 0S<Test button≤2S, the utility enters the emergency state. The green indicator light flashes once per second, Maintains the emergency state for 10±1 seconds, and returns to the normal state

PRODUCTS FUTURE

- Obtained CE, UKCA certifications
- Tested to meet CE, UKCA standards
- O Compatible with all brands of constant current LED drivers
- O Full power emergency output
- High voltage output
- $\ensuremath{\bigcirc}$ Low energy consumption complies with CEC standards
- O Charging and dis-charging protection function and over heat temp. protection
- Battery zero power consumption under static state
- Mock-up electricity pause emergency testing function
- O Can be power off under emergency status
- O Indication light: city grid electricity
- O Seasonal self detect function
- O Protection functions: over voltage, short circuit, over load and open circuit
- Metal housing, comply EMC and C tick ordinances
- O IP grade: IP65
- We obtained international air and sea transportation documents

产品优点

- ◎ 获得欧洲市场认可的CE,UKCA认证
- ◎ 測试符合CE,UKCA
- 兼容所有品牌的恒流LED驱动
- ◎ 应急全功率输出 ◎ 高电压输出
- ◎ 低能耗符合CEC标准
- ◎ 电池有充放电保护功能,过温保护
- ◎ 静态下电池0功耗
- ◎ 模拟停电测试应急功能
- ◎ 可关闭应急功能
- ◎ 指示灯显示: 市电
- ◎ 自检/季度自检功能
- ◎ 保护功能:过压保护,短路保护,过载保护,开路保护
- ◎ 金属外壳,符合EMC, Ctick安规要求
- ◎ 我们取得了国际空海运文件

PAGE 47 PAGE 48



- Smart emergency converter kit, application in high voltage linear strip light 智能的应急转换器套件、用于高压线性灯带
- Energy saving and high efficiency output saves battery costs. 节能高效率輸出,非常节省电池成本,
- High power output emergency solutions for 500W to 1000W high voltage strips 大功率輸出应急方案,用于500瓦到1000W高压力带上





Application









型号列表 | MODEL LIST:

Model	Emergency Output Watts and Emergency runtime	Battery pack capacity	Whole lamps power	Measurement(mm)	Weight/pcs	PCS/CTN	CTN/Size(cn
型号	应急輸出瓦敷和持续时间	电池组容量/电压	整灯功率	测量尺寸	单个重	每箱装20个	外箱尺寸
KVD188P50	Output 50 watts and runtime 2 hours	5000mA 22.2V Li-ion	≤1000W	L300*W120*H55	3.8KG	6pcs	42*32*24.5

产品尺寸图 | Product Measurement





安装尺寸图 | Installation Size Drawing









参数	Parameter	参数范围 Data Range
输入电压	Input Voltage	100~277VAC,50/60Hz
输入电流	Input Current	400mA Max.
功率因数	Power Factor	≥0.5 @230Vac
负载功率	Load Power	200W-1000W LED Lamps
工作模式	Operating Mode	Emergency Lighting(Use After Power Outage)
应急输出瓦数	Emergency Output Watts	50W Of Emergency Status
电池组电压/容量	Battery Pack Voltage/Capacity	18.5V:10A
电池种类	Battery types	Li-ion / Ternary Lithium Battery
内置电池	Integrated Internal Li Batteries	Yes
应急输出电压	Emergency Output Voltage	DC60-240V To LED Driver AC Line
应急转换时间	Emergency Transfer	< 1 Second
应急持续时间	Emergency Runtime	> 90Minutes ,Normal Temperature Test
应急功能测试	Emergency Function Test	Worker Test, Auto-Test
空载保护和短路保护	No-load Protection and Short Circuit Protection	Yes
电池充电电流	Battery Charging Current	200mA Max.
电池充电时间	Battery Charging Time	>24h /Normal Temperature
电池充电保护	Battery Charging Protection	Yes
过温保护	Overtemperature Protection	Yes
工作环境温度	Ambient Operating Temperature ta	32°F~122°F(0~+50°C/Best Tested at 20°C~35°C)
产品尺寸	Product Measurement	L300*W120*H55mm
测试标准	Test Standard	3750Vac 5mA (Input to Output)
	Pro-environment	Yes/RoHS Certificate
质保	Warranty	3 Years/Normal Use

应急持续时间测试参考 | EMERGENCY RUNTIME TEST REFERENCE:

	Tested at 20~35℃ Celsius at Room Temp. 在常温20~35℃中测试		Tested In Low Temperatures 0 +50℃ Celsius 在低温0℃中测试	Reason: 原因:
Emergency Runtime >90Minutes	Emergency Runtime >90Minutes	Emergency Runtime <85Minutes	Emergency Runtime < 70 Minutes	Battery Not Fully Charged

STATUS DESCRIPTION

1:LED INDICATOR STATUS:

- Green stable: battery charged
- Green off: battery fully charged
- Green flashing: battery failure, the battery is not connected the battery flashes 2 times in 1 second
 Emergency mode, flash once in 1 second

2:TEST BUTTON STATUS:

● Lock-free button:Water-proof test button
There is mains power,
press the test button once, it will switch to emergency,
and after 3-4 seconds,
it will turn to the charging state of mains power

PRODUCTS FUTURE

- Obtained CE and UKCA certifications
- Tested to meet CE, UKCA standards
- $\ensuremath{\bigcirc}$ Compatible with all brands of linear LED solutions
- High voltage output
- $\ensuremath{\bigcirc}$ Low energy consumption complies with CEC standards
- O Charging and dis-charging protection function and over heat temp. protection
- \bigcirc Battery zero power consumption under static state
- \bigcirc Mock-up electricity pause emergency testing function
- O Can be power off under emergency status
- O Indication light: city grid electricity
- Seasonal self detect function
- O Protection functions: over voltage, short circuit, over load and open circuit
- Metal housing, comply EMC and C tick ordinances
- O IP grade: IP65
- $\ensuremath{\mathbb{O}}$ We obtained international air and sea transportation documents

产品优点

- 获得欧洲市场认可的CE和UKCA认证
- ◎ 測试符合CE和UKCA
- ◎ 兼容所有品牌的线性LED方案
- 高电压输出○ 低能耗符合CEC标准
- ◎ 电池有充放电保护功能,过温保护
- ◎ 静态下电池0功耗
- ◎ 模拟停电测试应急功能
- ◎ 可关闭应急功能
- ◎ 指示灯显示: 市电
- ◎ 自检/季度自检功能
- ◎ 保护功能: 过压保护, 短路保护, 过载保护, 开路保护◎ 金属外壳, 符合EMC, Ctick安规要求
- IP等级: IP65
- ◎ 我们取得了国际空海运文件

PAGE 49 PAGE 50



- Smart emergency converter kit, compatible with all brands of LED lighting fixtures
 智能的应急转换器委件,可兼容所有品牌的LED灯具
- Energy saving and high efficiency output saves battery costs. 节能高效率输出,非常节省电池成本,
- High power output emergency solutions, applied to many types of lighting fixtures 大功率输出应急方案,使用于多种类型的照明LED对具

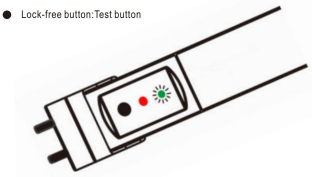




LED INDICATOR

- Green breathing pattern:charging mode
- Green stable: battery fully charged
- Red flashing: malfunction

















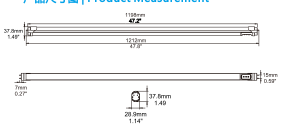




型号列表 | MODEL LIST:

Model 型号	Emergency Output Watts and Emergency runtime 应急輸出瓦敷和特续时间	Battery pack capacity 电池组容量/电压	Whole lamps power 整灯功率	Measurement(mm) 测量尺寸	Weight/pcs 单个重	PCS/CTN 每箱装20个	CTN/Size(cm) 外箱尺寸
ZKELT8AF-EB8W	Output 6 watts and runtime 1.5 hours	1100mA 14.8V Li-ion	≤22W	L1.2 M T8	1KG	20pcs	126*19*23
ZKELT8AF-EB8W	Output 4 watts and runtime 3 hours	1100mA 14.8V Li-ion	≤22W	L1.2 M T8	1KG	20pcs	126*19*23

产品尺寸图 | Product Measurement







技术参数 | TECHNICAL CHARACTERISTICS

参数	Parameter	参数范围 Data Range
输入电压	Input Voltage	100~277VAC,50/60Hz
输入电流	Input Current	100mA Max.
功率因数	Power Factor	≥0.5 @230Vac
负载功率	Load Power	18W/22W LED Lamps
工作模式	Operating Mode	Emergency Lighting(Use After Power Outage)
应急输出瓦数	Emergency Output Watts	4W/6W
电池组电压/容量	Battery Pack Voltage/Capacity	14.8V:1.1A
电池种类	Battery types	Li-ion / Ternary Lithium Battery
内置电池	Integrated Internal Li Batteries	Yes
应急输出电压	Emergency Output Voltage	DC36V
应急转换时间	Emergency Transfer	<1 Second
应急持续时间	Emergency Runtime	> 90Minutes or 180Minutes,Normal Temperature Test
应急功能测试	Emergency Function Test	Worker Test, Auto-Test
空载保护和短路保护	No-load Protection and Short Circuit Protection	Yes
电池充电电流	Battery Charging Current	200mA Max.
电池充电时间	Battery Charging Time	>24h /Normal Temperature
电池充电保护	Battery Charging Protection	Yes
过温保护	Overtemperature Protection	Yes
工作环境温度	Ambient Operating Temperature ta	32°F~122°F(0~+50°C/Best Tested at 20°C~35°C)
产品尺寸	Product Measurement	L1200*W28.9*H37.8mm
测试标准	Test Standard	3750Vac 5mA (Input to Output)
环保	Pro-environment	Yes/RoHS Certificate
质保	Warranty	5 Years/Normal Use

应急持续时间测试参考 | EMERGENCY RUNTIME TEST REFERENCE:

Emergency Output Runtime	Tested at 20~35℃ Celsius at Room Temp.	Tested In High Temperatures. of +50℃	Tested In Low Temperatures 0 +50℃ Celsius	Reason:
应急輸出持续时间	在常温20~35℃中测试	在高温50℃中测试	在低温0℃中测试	原因:
Emergency Runtime >90Minutes	Emergency Runtime >90Minutes	Emergency Runtime <85Minutes	Emergency Runtime <70Minutes	Battery Not Fully Charged

PRODUCTS FUTURE

- $\textcircled{O} \ \ \textbf{Obtained CE} \ , \textbf{certifications} \ \ (\textbf{Compliant with UL testing standards})$
- Tested to meet CE standards, and UL standarda
- O Constant power output
- O Low energy consumption complies with CEC standards
- $\ensuremath{\bigcirc}$ Charging and dis-charging protection function and over heat temp. protection
- Battery zero power consumption under static state
- O Can be power off under emergency status
- Olndication light: city grid electricity, charging, fault
- O Seasonal self detect function
- O Protection functions: over voltage, short circuit, over load and open circuit
- © We obtained international air and sea transportation documents

产品优点

- ◎ 获得欧洲市场认可的CE,认证,符合北美市场认可的UL标准
- ◎ 测试符合CE, UL
- ◎ 恒功率输出
- ◎ 低能耗符合CEC标准
- ◎ 电池有充放电保护功能,过温保护
- ◎ 静态下电池0功耗
- ◎ 模拟停电测试应急功能
- ◎ 可关闭应急功能
- ◎ 指示灯显示: 市电
- ◎ 自检/季度自检功能
- ◎ 保护功能:过压保护,短路保护,过载保护,开路保护
- ◎ IP等级: IP20
- ◎ 我们取得了国际空海运文件

PAGE 51 PAGE 52

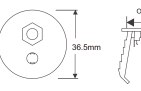




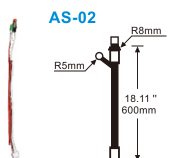




AS-07

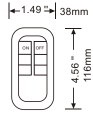


(New push button)



AS-08





(remote controller)



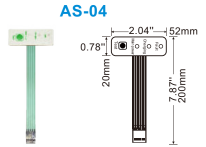
(IP65 water proof push button)

(push button)

(push button)

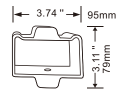






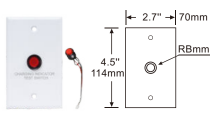
(push button)





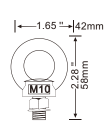
(emergency bracket)

AS-05

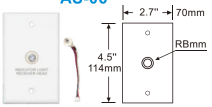


(panel button)





(ring)



(wireless remote control panel)

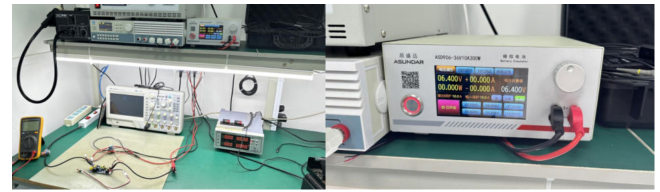




(hook)

产品测试 | PRODUCT TEST















隔离AC电源

高压测试仪

负载仪





示波器

数字电桥



浪涌电压测试仪

隔离AC电源



示波器

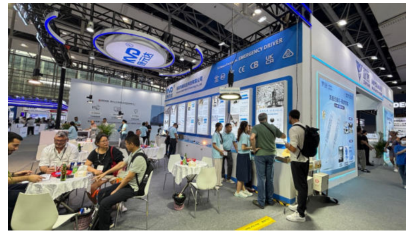
模拟电池

PAGE 54

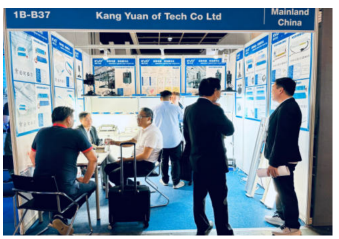








持续深耕每年广州国际照明展 | Continuously deepening presence at the annual GILE



持续深耕每年香港秋季照明展 | Continuing to deepen presence at the annual HKAL Fair



持续深耕每年广州国际照明展 | Continuously deepening presence at the annual GILE



持续深耕每年宁波国际照明展 | Continuing to deepen commitment to the annual NILE



欢迎客户访厂 | Welcome to our factory



欧洲代理成立于2017年 | European Agency was established in 2017.























10+ YEARS FOCUS ON RESEARCH AND DEVELOPMENT

PAGE 55 PAGE 56