

Intelligent LED Driver (Constant Current)

- Housing made from SAMSUNG/COVESTRO's V0 flame retardant PC materials.
- Ultra small, thin and lightweight, screwless end cap.
- Change the output current, DMX address and other parameters via the APP.
- Adjustable output current with 1mA step.
- Support RDM protocol.
- Soft-on and fade-in dimming function enhances your visual comfort.
- T-PWM™ super deep dimming technology, 0.01% dimming depth.
- The whole dimming process is flicker-free with high frequency exemption level.
- Comply with the EU's ErP Directive, networked standby<0.5W.
- When there is no load, the output will be 0V to prevent damage to LEDs due to poor contact.
- Overheat, over voltage, overload, short circuit protection and automatic recovery.
- Suitable for Class I / II / III indoor light fixtures.
- Normal service life can reach 100,000 hours.
- 5-year warranty (Rubycon capacitor).



T-PWM™
Dimming Technology

Flicker Free
IEEE 1789

Dimmable: **NFC-))**
10000 : 1 Programmable



The certification icon represents undergoing certification applications only, and final certification qualification subject to actual product.

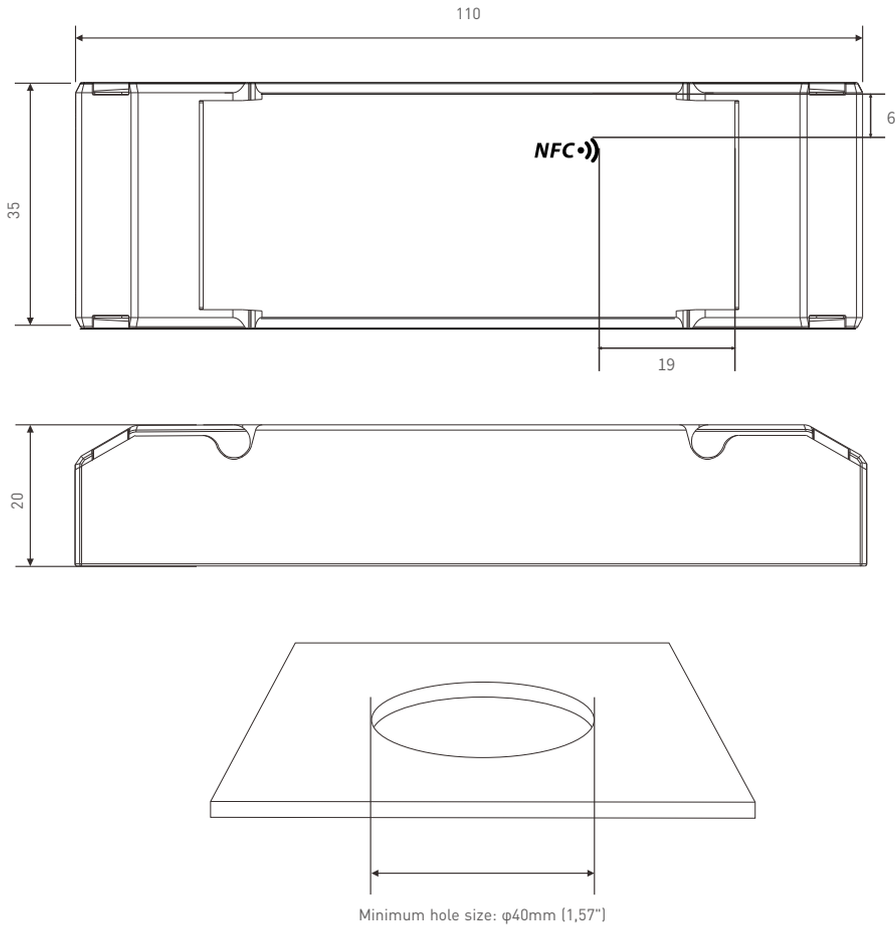


Technical Specs

Model	SE-12-100-500-W1M			
Features	Output Type	Constant current		
	Dimming Interface	DMX512/RDM		
	Output Feature	Isolation		
	Protection Grade	IP20		
	Insulation Grade	Class II (Suitable for class I / II / III light fixtures)		
OUTPUT	Output Voltage	9-42Vdc		
	Maximum output voltage	≤48Vdc		
	Output Current Range	100-500mA		
	Output Power Range	0.9W-12W		
	Dimming Range	0-100%, down to 0.01%		
	LF Current Ripple	<3%(Maximum current for non dimming state)		
	Current Accuracy	±5%		
	PWM Frequency	≤3600Hz		
INPUT	DC Voltage Range	100-240Vdc		
	AC Voltage Range	100-240Vac		
	DC current range	0.06-0.16A		
	Input Voltage	115Vac/230Vac		
	Frequency	0/50/60Hz		
	Input Current	≤0.18A/115Vac, ≤0.08A/230Vac		
	Power Factor	PF>0.95/115Vac (at full load), PF>0.9C/230Vac (at full load)		
	THD	THD≤10%/230Vac, at full load		
	Efficiency (Typ.)	84%@300mA(at full load), 82%@500mA(at full load)		
	Inrush Current	Cold start 15A[Test twidth=102us tested under 50% Ipeak]/230Vac		
	Anti Surge	L-N: 2KV		
Leakage Current	Max. 0.5mA			
ENVIRONMENT	Working Temperature	ta: -20 ~ 50°C tc: 80°C		
	Working Humidity	20 ~ 95%RH, non-condensing		
	Storage Temperature/Humidity	-40 ~ 80°C/10-95%RH		
	Temperature Coefficient	±0.03%/°C(0-50°C)		
	Vibration	10-500Hz, 2G 12min/1cycle, 72 min for X, Y and Z axes respectively		
PROTECTION	Overload Protection	Automatically protect the device when the load exceeds 102% of the rated power. Automatically recover once load is reduced		
	Overheat Protection	Intelligently adjust or turn off the current output if the PCB temperature ≥110°C.		
	Overvoltage Protection	Automatically protect the device when voltage exceeds the no-load voltage. It can be recovered automatically		
	Short Circuit Protection	Enter hiccup mode if short circuit occurs, and recover automatically		
	SAFETY & EMC	Withstand Voltage	I/P-O/P: 3750Vac	
Insulation Resistance		I/P-O/P: 100MΩ/500VDC/25°C/70%RH		
Safety Standards		CCC	China	GB19510.1, GB19510.14
		TUV	Germany	EN61347-1, EN61347-2-13, EN62493
		CB	CB Member States	IEC61347-1, IEC61347-2-13
		CE	European Union	EN61347-1, EN61347-2-13, EN62384
		KC	Korea	KC61347-1, KC61347-2-13
		EAC	Russia	IEC61347-1, IEC61347-2-13
		RCM	Australia	AS 61347-1, AS 61347-2-13
		ENEC	Europe	EN61347-1, EN61347-2-13, EN62384
		UKCA	Britain	BS EN 61347-1, BS EN 61347-2-13, BS EN 62493
		BIS	India	IS 15885 (PART 2/SEC 13)
CUL		Canada	CSA C22.2 NO.250.13	
UL		America	UL 8750	
EMC Emission		CCC	China	GB/T17743, GB17625.1
		CE	European Union	EN55015, EN61000-3-2, EN61000-3-3, EN61547
		KC	Korea	KSC 9815, KSC 9547
		EAC	Russia	IEC62493, IEC61547, EH55015
		RCM	Australia	EN55015, EN61000-3-2, EN61000-3-3, EN61547
		UKCA	Britain	BS EN IEC 55015, BS EN IEC 61000-3-2, BS EN 61000-3-3, BS EN 61547
	CUL	Canada	ICES-005	
	UL	America	FCC PART 15B	
EMC Immunity	EN61000-4-2,3,4,5,6,8,11, EN61547			
ErP	Power Consumption	Networked standby	<0.5W (After shutdown by command)	
		No-load power consumption	<0.5W (When the lamp is not connected)	
	Flicker/Stroboscopic Effect	IEEE 1789	Meet IEEE 1789 standard/High frequency exemption level	
		CIE SVM	Pst LM≤1.0, SVM≤0.4	
DF	Phase factor	DF≥0.9		
OTHERS	Weight(N.W.)	85g±10g		
	Dimensions	110×35×20mm(L×W×H)		

Product Size

Unit: mm



Wiring Diagram

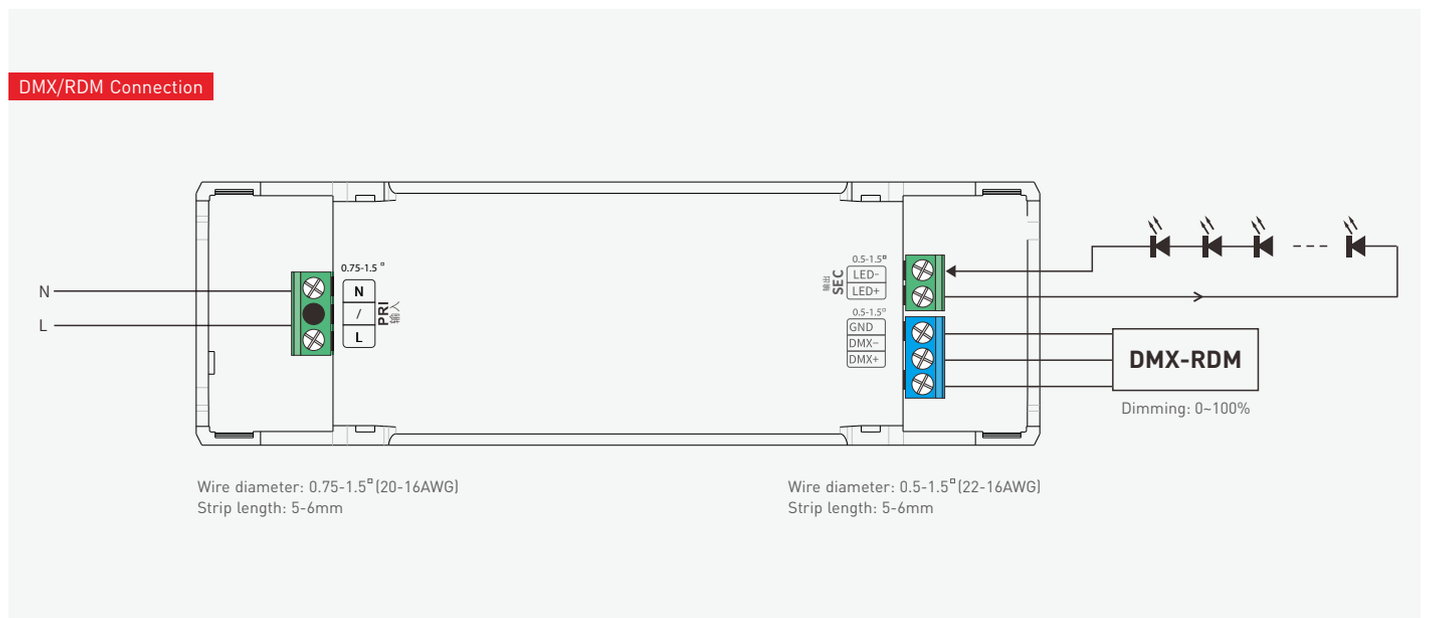
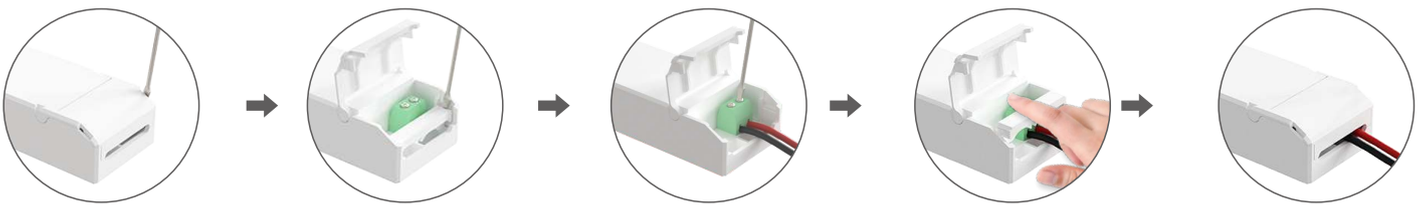


Table of Typical Corresponding Parameters for Current

The typical 9 current data sets below are for reference when selecting LED fixture models. More current levels can be set by NFC using mobile APP with 100-500mA adjustable in 1mA step

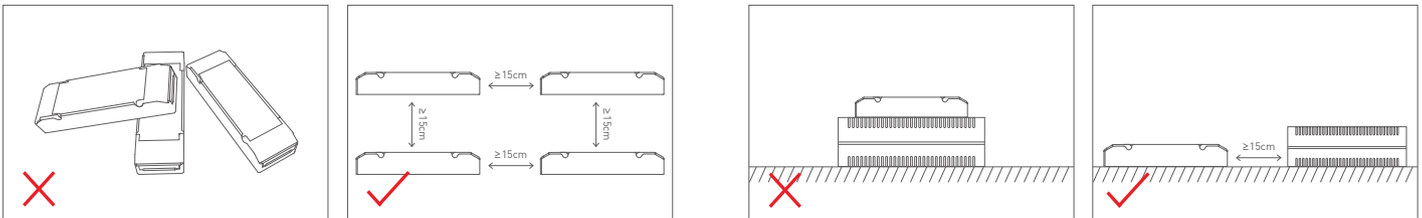
Output Current	100mA	150mA	200mA	250mA	300mA
Output Voltage	9-42Vdc	9-42Vdc	9-42Vdc	9-42Vdc	9-40Vdc
Output Power	0.9-4.2W	1.35-6.3W	1.8-8.4W	2.25-10.5W	2.7-12W
Output Current	350mA	400mA	450mA	500mA	/
Output Voltage	9-34Vdc	9-30Vdc	9-27Vdc	9-24Vdc	/
Output Power	3.15-11.9W	3.6-12W	4.05-12.15W	4.5-12W	/

Protective Housing Application Diagram



1. Use a tool to pry up the protective housing on the side panel.
2. Pry up the protective housing in the side plate position with a tool.
3. Connect to electrical wires with a screwdriver as wiring diagram shows.
4. Press down the tension plate to fix the the electrical wires.
5. Close the protective housing.

Installation Precautions



Please do not stack the products. The distance between two products should be $\geq 15\text{cm}$ so as not to affect heat dissipation or the lifetime of the products.

Please not place the products on power supplies. The distance between the product and the power supplies should be $\geq 15\text{cm}$ so as not to affect heat dissipation or shorten the lifetime of the products.

Note: The temperature within the installation area should be within the working temperature range of the products. Please do not install products inside LED fixtures to avoid temperature exceeding the working temperature that may affect the product lifetime.

Use the NFC Lighting APP

Scan the QR code below with your mobile phone and follow the prompts to complete the APP installation (According to performance requirements, you need to use a NFC-capable Android phone, or an iPhone 8 and later that are compatible with iOS 13 or higher).



* Before you begin setting the parameters of the driver, please make sure the driver is powered off.

Read/Write the LED driver

Use your NFC-capable phone to read LED driver data, then edit the parameters and they can be directly written to the driver.

1. Read the LED driver

On the APP home page, click [Read/Write LED driver], then keep the programmer's sensing area close to the NFC logo of the driver to read the driver parameters.

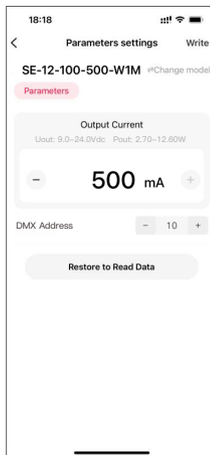
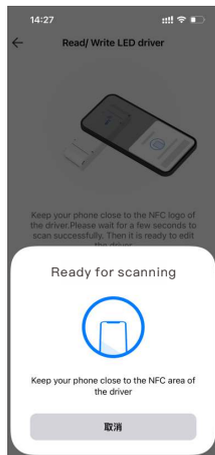


2. Edit the parameters

Click [Parameter settings] to edit the advanced parameters, like output current, DMX address, brightness range, power-on fading time, etc.

3. Write to the driver

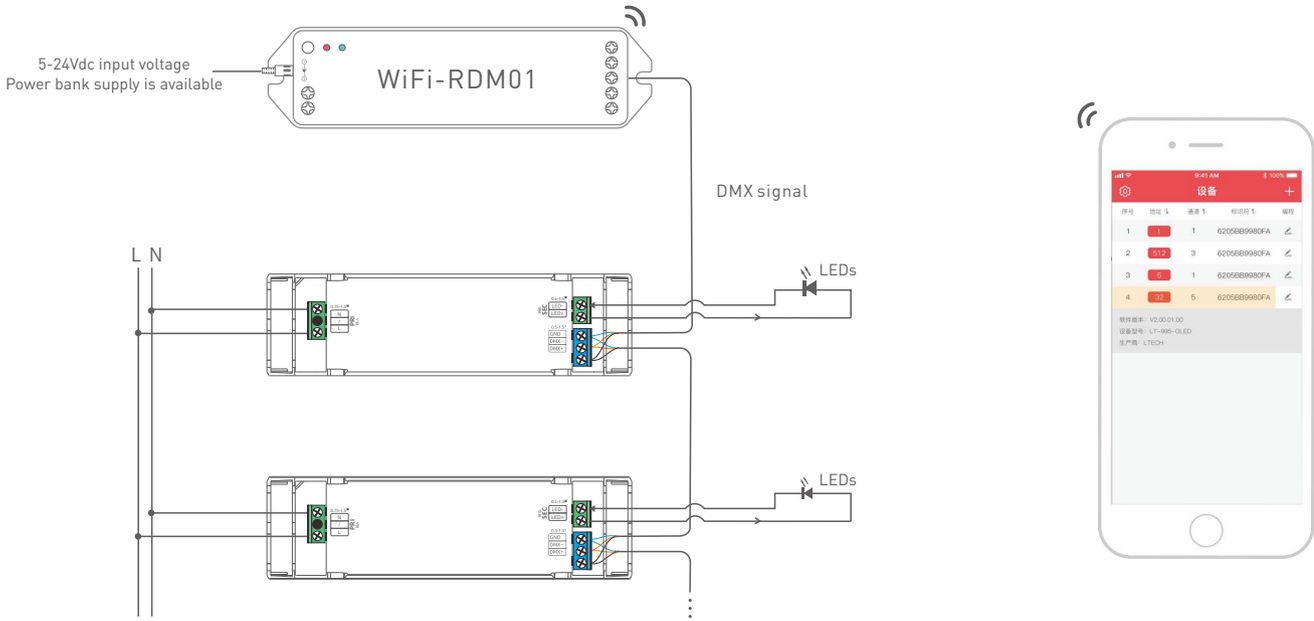
After completing the parameter settings, click [Write] in the upper right corner, and keep the programmer's sensing area close to the NFC logo of the driver, so the parameters can be written to the driver.



Use with RDM Editor

The DMX driver can work with the address editor that complies with standard RDM protocol.

It is recommended to use LTECH's RDM editor (model WiFi-RDM01), which can achieve more functions such as remote browsing and parameter setting. Wiring diagram as below:



* the defaulted DMX address of the driver is 1.

LTECH RDM editor App interface instruction

Download the App, setting the parameters after well connecting the RDM editor, please check the manual of WiFi-RDM01 for more details.



- a: Click "Add", edited the address in corresponding box.
- b: Click "ID", get more product details.
- c: Click "⚙️", enter setting interface.
- d: Click "No.", issue the recognizing command.

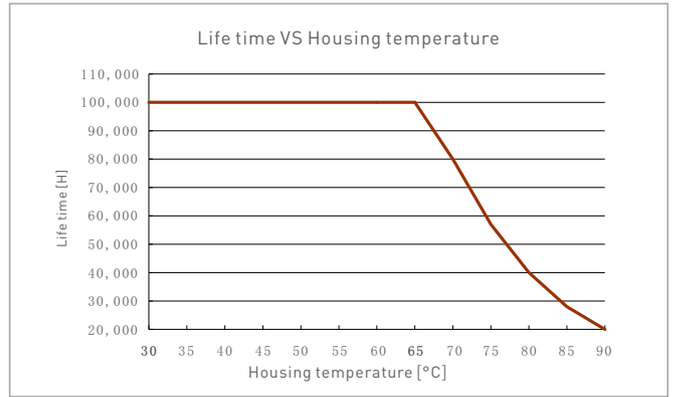
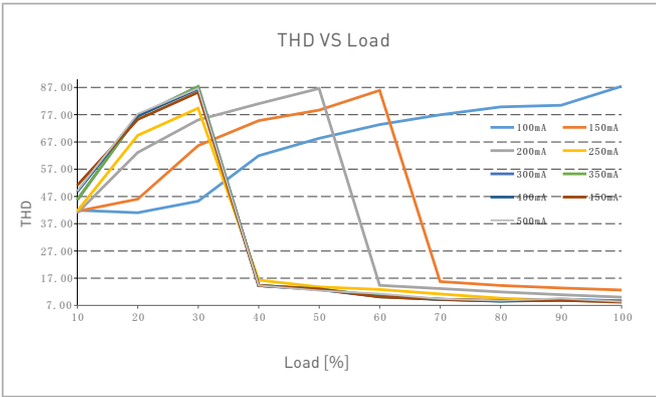
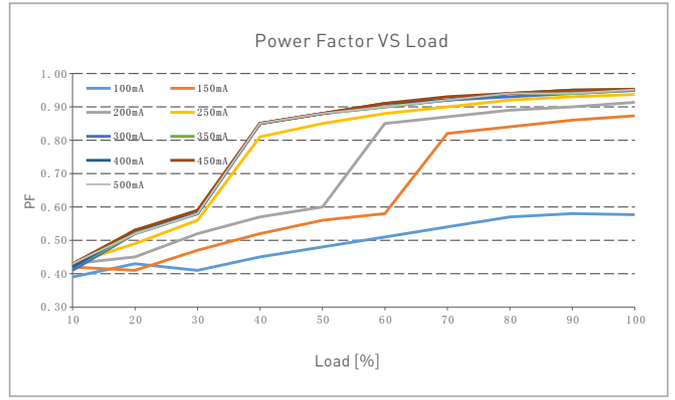
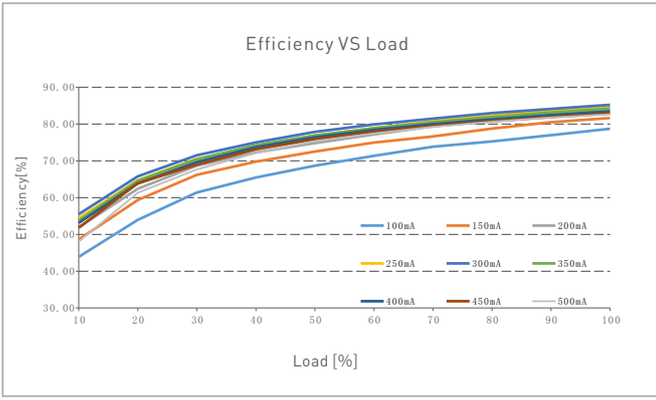


Test



DMX address setting

Relationship Diagrams



SE-12-100-500-W1M

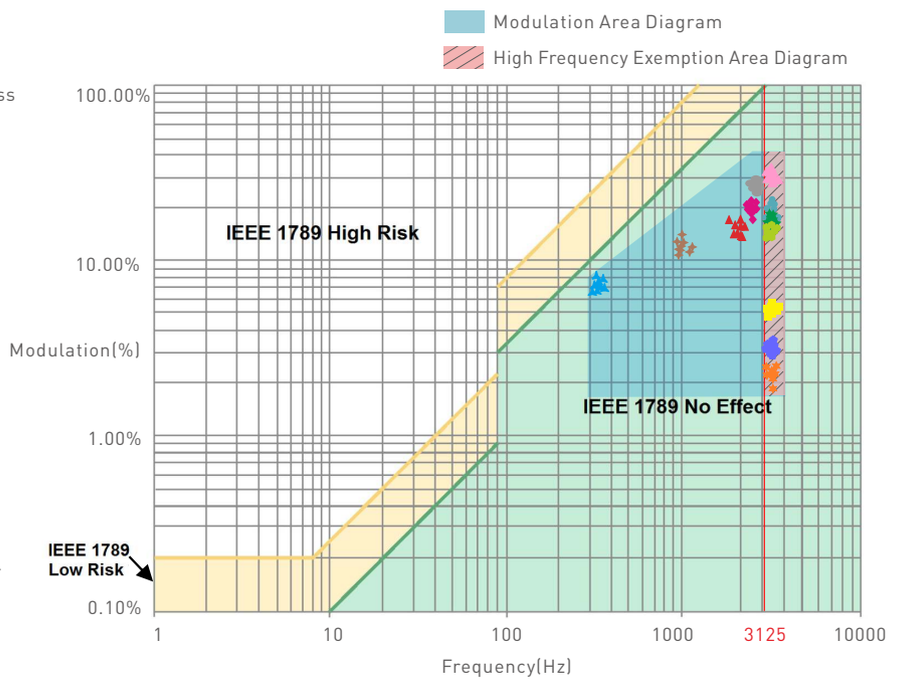
Flicker Test Sheet

IEEE 1789

Limit of modulation in low risk area	
Waveform frequency of optical output	limit [%]
$f < 8\text{Hz}$	0.2
$8\text{Hz} < f < 90\text{Hz}$	$0.025 \times f$
$90\text{Hz} < f < 1250\text{Hz}$	$0.08 \times f$
$f > 1250\text{Hz}$	Exemption assessment
Limit of modulation in no effect area	
Waveform frequency of optical output	limit [%]
$f < 10\text{Hz}$	0.1
$10\text{Hz} < f < 90\text{Hz}$	$0.01 \times f$
$90\text{Hz} < f < 3125\text{Hz}$	$[0.08/2.5] \times f$
$f > 3125\text{Hz}$	Exemption assessment (High frequency exemption)

Brightness

- ▲ 0.1%
- ◆ 1%
- ◆ 5%
- ◆ 10%
- 20%
- 30%
- 40%
- ★ 50%
- ★ 60%
- ★ 70%
- ★ 80%
- ★ 90%
- ◆ 100%



Marks in the right chart were tested results of different current ranges. The output frequency is 0Hz in 100% brightness and its corresponding modulation is 0%, which could not be shown in the right chart.

Packaging Specifications

Model	SE-12-100-500-W1M
Carton Dimensions	260×240×215mm(L×W×H)
Quantity	20 PCS/Layer; 5 Layers/Carton; 100 PCS/Carton
Weight	0.095 kg/PC; 9.5 kg±5%/Carton

Packaging Image



Inner Packaging Box



Carton Packaging

Transportation and Storage

1. Transportation

Products can be shipped via vehicles, boats and planes.

During transportation, products should be protected from rain and sun. Please avoid severe shock and vibration during the loading and unloading process.

2. Storage

The storage conditions should comply with the Class I Environmental Standards. The products that have been stored for more than six months are recommended to be re-inspected and can be used only after they have been qualified.

Attentions

- This product must be installed and adjusted by a qualified professional.
- LTECH products are and not lightningproof non-waterproof (special models excepted). Please avoid the sun and rain. When installed outdoors, please ensure they are mounted in a water proof enclosure or in an area equipped with lightning protection devices .
- Good heat dissipation will extend the life the product. Please install the product in a environment with good ventilation.
- When you install this product, please avoid being near a large area of metal objects or stacking them to prevent signal interference.
- Please keep the product away from a intense magnetic field, a high pressure area or a place where lightning is easy to occur.
- Please check whether the working voltage used complies with the parameter requirements of the product.
- Before you power on the product, please make sure all the wiring is correct in case of incorrect connection that may cause a short circuit and damage the components, or trigger a accident.
- If a fault occurs, please do not attempt to fix the product by yourself. If you have any question, please contact the supplier.

* This manual is subject to changes without further notice. Product functions depend on the goods. Please feel free to contact our official distributors if you have any question.

Warranty Agreement

- Warranty periods from the date of delivery: 2 years.
- Free repair or replacement services for quality problems are provided within warranty periods.

Warranty exclusions below:

- Beyond warranty periods.
- Any artificial damage caused by high voltage, overload, or improper operations.
- Products with severe physical damage.
- Damage caused by natural disasters and force majeure.
- Warranty labels and barcodes have been damaged.
- No any contract signed by LTECH.

1. Repair or replacement provided is the only remedy for customers. LTECH is not liable for any incidental or consequential damage unless it is within the law.
2. LTECH has the right to amend or adjust the terms of this warranty, and release in written form shall prevail.

Update Log

Version	Updated Time	Update Content	Updated by
A0	20231028	Original version	Yang Weiling

LED智能调光驱动器(恒流型)

- 外壳采用科思创/三星PC阻燃V0级原料
- 超小体积、超薄、免螺丝端盖设计
- 通过手机APP可更改输出电流、DMX地址等参数，实现驱动器数据交互功能
- 电流步进值低至1mA，兼容性更高更精细
- 支持RDM远程设备管理协议
- 带软启动渐亮功能，让人眼视觉更舒服
- T-PWM™ 超深度调光技术，调光深度达到0.01%
- 0-100%全程调光无可视频闪，高频豁免考核级别
- 欧盟ERP空载功耗、网络待机功耗<0.5W
- 空载保护，防止接触不良损坏LED灯具
- 过温、过载、短路保护，可自动恢复
- 适合室内 I、II、III类灯具应用
- 常规使用下寿命可达10万小时
- 5年保修期（采用红宝石电容）



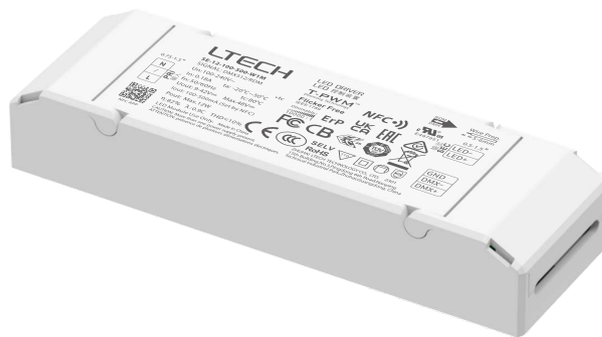
调光

T-PWM™
超深度调光技术

无频闪
IEEE 1789
高频豁免考核级别

Dimmable:
10000:1

NFC
可编程



认证图标仅代表产品正在进行一系列的认证申请，认证资质以产品实物为准。

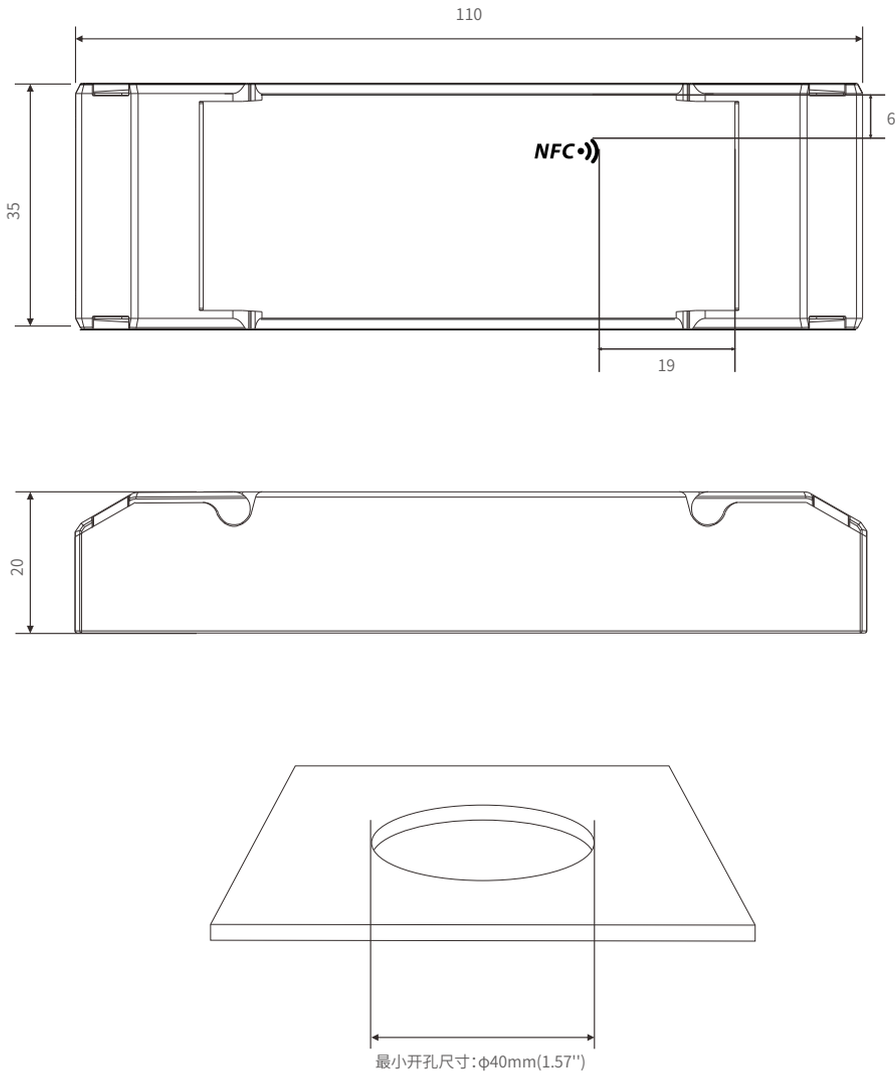


技术参数

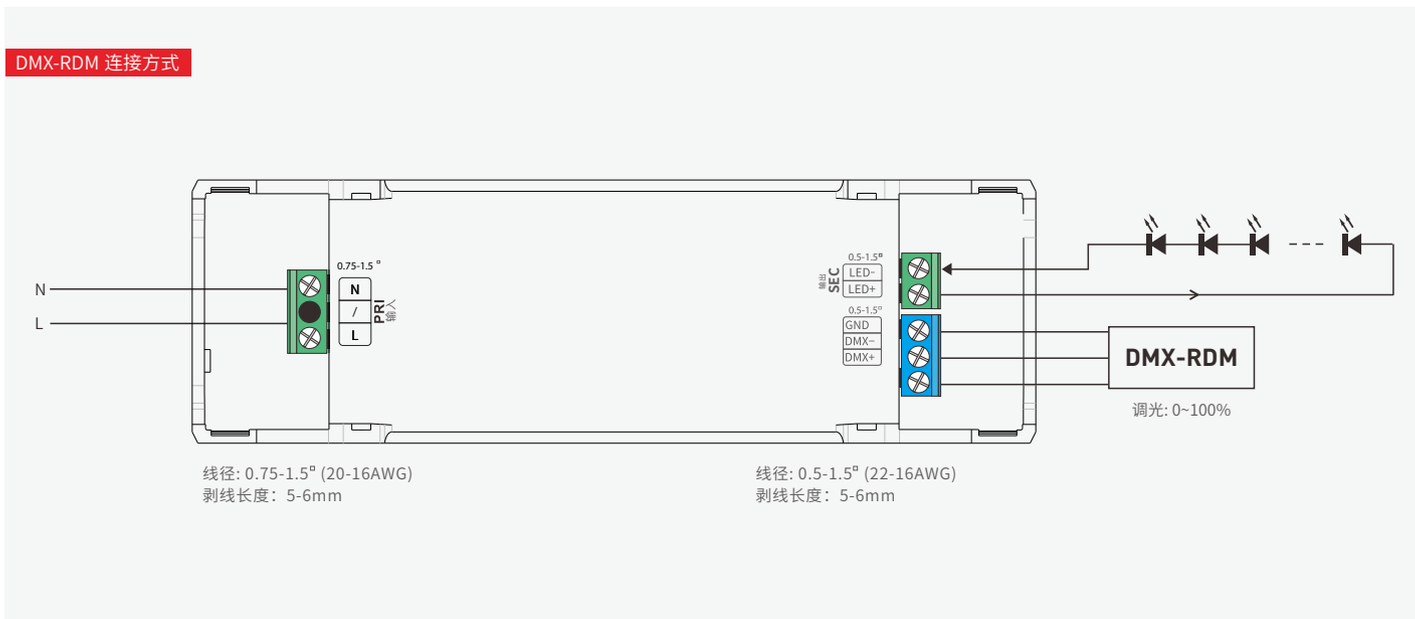
型号	SE-12-100-500-W1M			
特征	输出类型	恒流		
	调光接口	DMX512/RDM		
	输出特征	隔离		
	防护等级	IP20		
输出	绝缘等级	II类 (适用于室内 I、II、III类灯具)		
	输出电压	9-42Vdc		
	最大输出电压(空载)	≤48Vdc		
	工作电流范围	100-500mA		
	负载功率范围	0.9W~12W		
	调光范围	0~100%，调光深度: 0.01%		
	电流纹波	<3%(输出最大电流非调光状态)		
输入	电流精度	±5%		
	PWM频率	≤3600Hz		
	直流电压范围	100-240Vdc		
	交流电压范围	100-240Vac		
	直流电流范围	0.06-0.16A		
	额定电压	115Vac/230Vac		
	频率范围	0/50/60Hz		
	输入电流	≤0.18A/115Vac, ≤0.08A/230Vac		
	功率因数	PF>0.95/115Vac (满载), PF>0.9C/230Vac (满载)		
	谐波THD	THD≤10%/230Vac (满载)		
	效率(Typ.)	84%@300mA (满载), 82%@500mA (满载)		
保护	浪涌电流	冷启动, 15A (在50%Ipeak下测twidth=102us)@230Vac		
	抗浪涌	L-N: 2KV		
	漏电流	Max. 0.24mA		
	过温保护	负载超过额定功率>1.02倍时自动保护, 减轻负载自动恢复		
安规和电磁规格	过压保护	根据PCB温度超标情况(≥110°C), 智能调节电流输出或关闭, 可自动恢复		
	耐压	输入对输出: 3750Vac		
	过压保护	超过空载电压值进入保护, 可自行恢复		
	短路保护	输出线路短路进入打嗝模式, 可自动恢复		
	安全规范	绝缘阻抗	输入对输出: 100MΩ/500VDC/25°C/70%RH	
		CCC 中国	GB19510.1, GB19510.14	
			TUV 德国	EN61347-1, EN61347-2-13, EN62493
			CB 成员	IEC61347-1, IEC61347-2-13
			CE 欧盟	EN61347-1, EN61347-2-13, EN62384
			KC 韩国	KC61347-1, KC61347-2-13
			EAC 俄罗斯	IEC61347-1, IEC61347-2-13
			RCM 澳洲	AS 61347-1, AS 61347-2-13
			ENEC 欧洲	EN61347-1, EN61347-2-13, EN62384
			UKCA 英国	BS EN 61347-1, BS EN 61347-2-13, BS EN 62493
	BIS 印度	IS 15885 (PART 2/SEC 13)		
	电磁兼容发射	CUL 加拿大	CSA C22.2 No.250.13	
		UL 美国	UL 8750	
		CCC 中国	GB/T17743, GB17625.1	
		CE 欧盟	EN55015, EN61000-3-2, EN61000-3-3, EN61547	
KC 韩国		KSC 9815, KSC 9547		
EAC 俄罗斯		IEC62493, IEC61547, EH55015		
RCM 澳洲		EN55015, EN61000-3-2, EN61000-3-3, EN61547		
UKCA 英国	BS EN IEC 55015, BS EN IEC 61000-3-2, BS EN 61000-3-3, BS EN 61547			
电磁兼容抗扰度	CUL 加拿大	ICES-005		
	UL 美国	FCC part 15B		
	EN61000-4-2,3,4,5,6,8,11, EN61547			
ErP	功耗	网络待机功耗 <0.5W (通过指令开关后)		
	空载功耗	<0.5W (不接灯具时)		
	频闪/频闪效应	IEEE 1789 满足无影响/高频豁免考核级别		
	CIE SVM	Pst LM≤1.0, SVM≤0.4		
其他	DF	相位因素 DF≥0.9		
	产品重量	85g±10g		
产品尺寸	110×35×20mm(L×W×H)			

尺寸图

单位: mm



连接应用图



典型电流对应参数表

下图典型9组电流数据供选型参考，均可通过手机APP NFC设置更多电流，可设置范围在100-500mA，电流步进值低至1mA

输出电流	100mA	150mA	200mA	250mA	300mA
输出电压	9-42Vdc	9-42Vdc	9-42Vdc	9-42Vdc	9-40Vdc
输出功率	0.9-4.2W	1.35-6.3W	1.8-8.4W	2.25-10.5W	2.7-12W
输出电流	350mA	400mA	450mA	500mA	/
输出电压	9-34Vdc	9-30Vdc	9-27Vdc	9-24Vdc	/
输出功率	3.15-11.9W	3.6-12W	4.05-12.15W	4.5-12W	/

保护盖应用图



1.在侧板使用工具撬起保护盖。

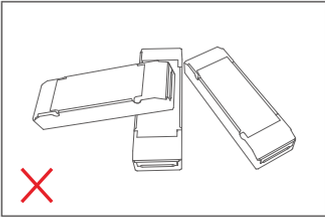
2.使用工具撬起压线板侧边即可拆下。

3.使用螺丝批按照接线图接线。

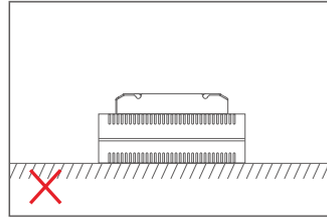
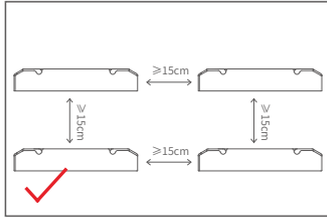
4.向下推压线板，可固定线。

5.合上保护盖。

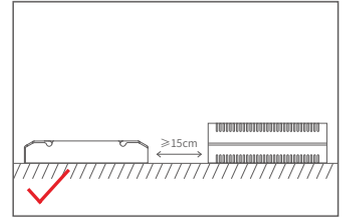
安装注意事项



请勿将产品堆叠摆放，产品与产品间隔距离应 $\geq 15\text{cm}$ ，避免影响产品散热和使用寿命。



请勿将产品置于电源上方，与电源间隔距离应 $\geq 15\text{cm}$ ，避免影响产品散热而减少使用寿命。



注：安装需符合产品的环境工作温度，切勿安装到灯具内部，以免超出产品环境工作温度影响产品寿命。

搭配 NFC Lighting APP 使用

通过手机扫描下方二维码，按提示完成APP安装。(因性能需求，要求手机型号苹果：iPhone 8及以上、且操作系统iOS13及以上； 安卓：具备NFC功能机型)



* 设置驱动器参数时，必须在驱动器断电情况下进行操作。

读/写智能电源

使用手机，通过NFC读取驱动器信息，根据需求设置参数后，可直接写入驱动器。

1. 读取驱动器

在APP“首页”点击【读/写智能电源】，将手机感应区域靠近驱动器NFC标识点，读取驱动器参数。

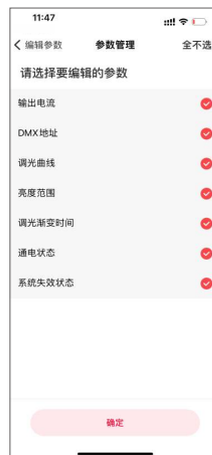
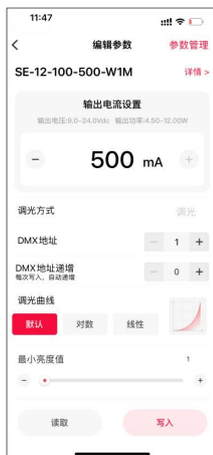


2. 编辑参数

点击【参数管理】可编辑输出电流、DMX地址、亮度范围、通电渐变时间等更多高级参数。

3. 写入驱动器

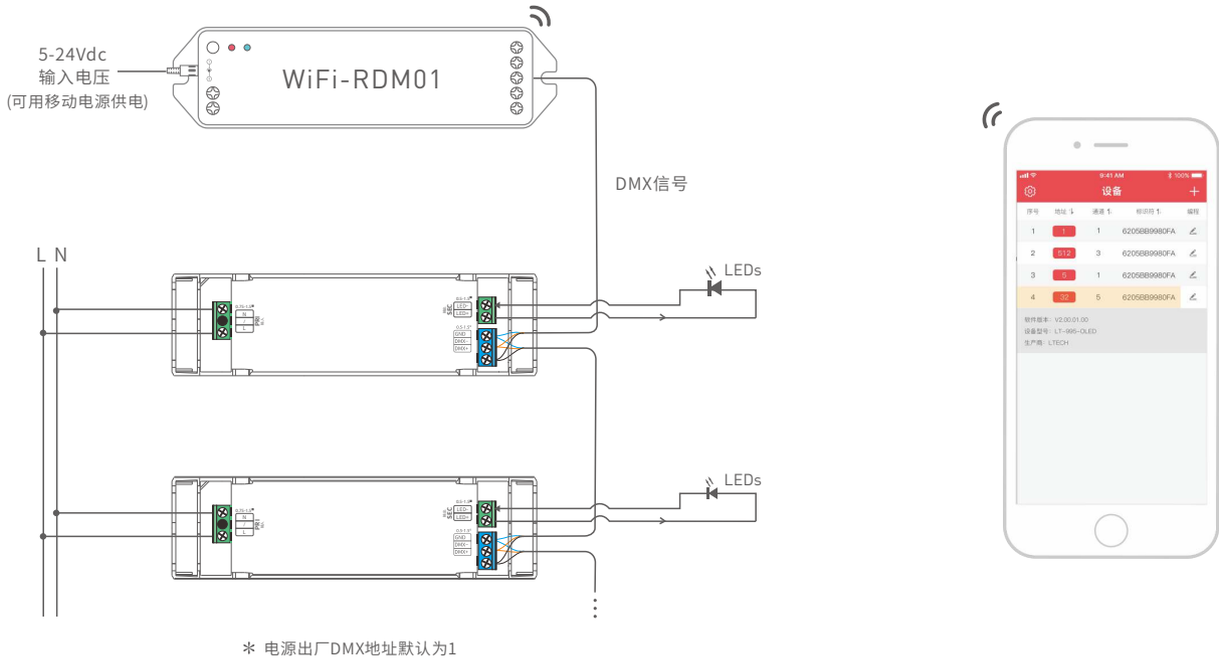
参数编辑完成后，点击右上角【写入】，将手机感应区域靠近驱动器NFC标识点，即可成功写入驱动器参数。



搭配RDM编辑器使用

DMX电源可以与遵从标准RDM协议的地址编辑器配合使用。

建议使用LTECH的RDM编辑器（型号WiFi-RDM01），可实现手机远程浏览与设置参数等更多功能，连接图如下：

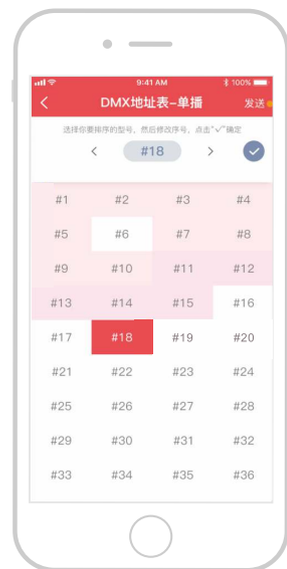


LTECH RDM编辑器APP界面介绍

手机下载APP，与RDM编辑器连接成功后，即可通过APP设置参数，也可通过WiFi-RDM升级DMX电源固件，具体请参看WiFi-RDM01的使用说明书。



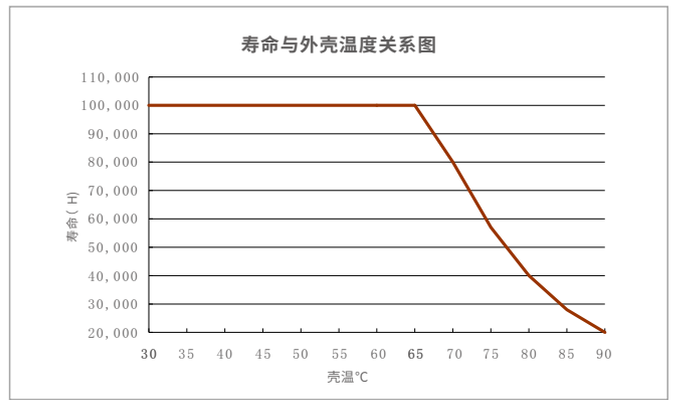
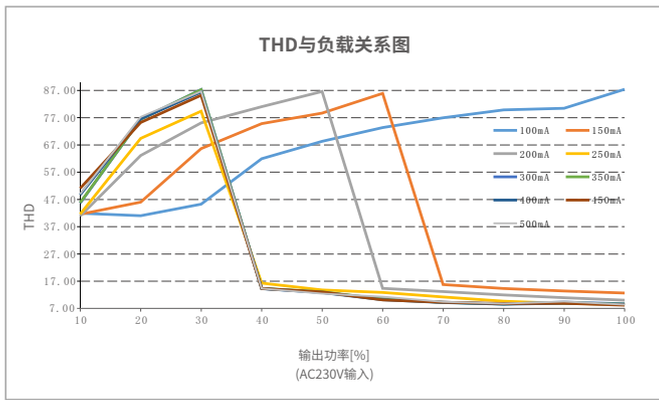
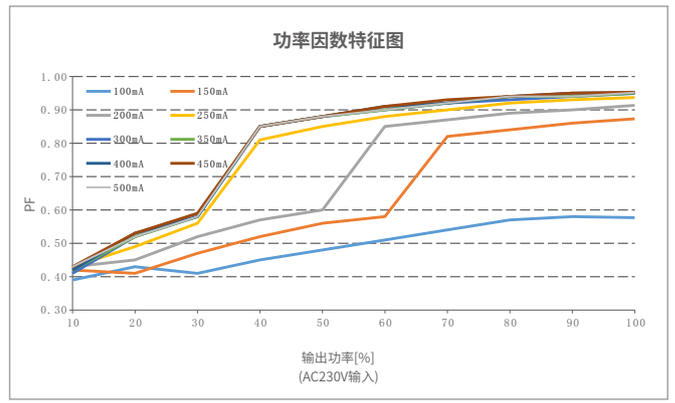
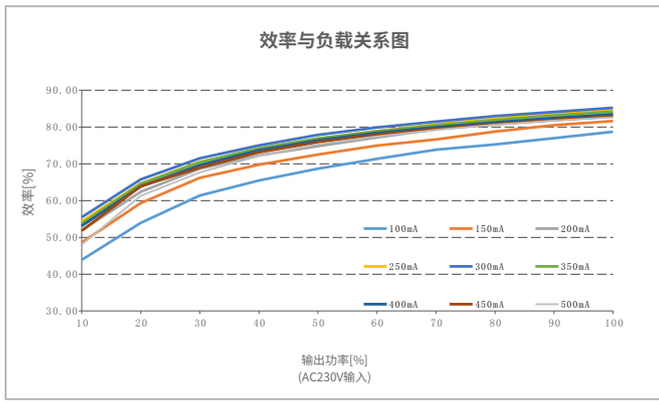
测试



DMX地址设置

- a: 点击“地址”对应方框可编辑地址；
- b: 点击“标识符”出现产品详细信息；
- c: 点击⚙️按钮，进入设置界面
- d: 点击序号发出识别命令。

关系图表



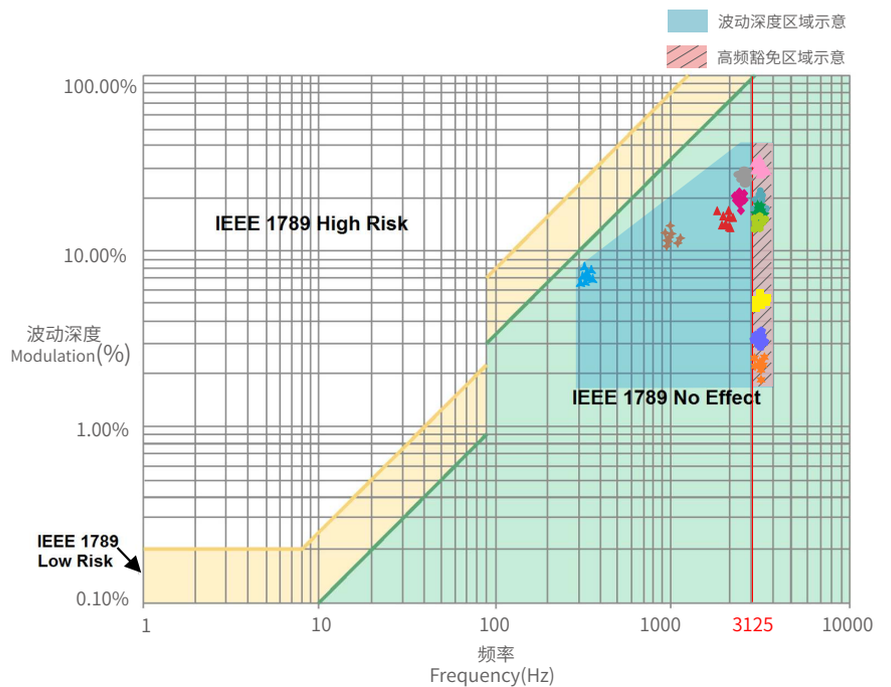
SE-12-100-500-W1M

频闪测试表

IEEE1789

低风险区域 (LowRisk) 的波动深度 (Modulation) 限值	
光输出波形频率 f	限值 (%)
$f \leq 8\text{Hz}$	0.2
$8\text{Hz} < f \leq 90\text{Hz}$	$0.025 \times f$
$90\text{Hz} < f \leq 1250\text{Hz}$	$0.08 \times f$
$f > 1250\text{Hz}$	免除考核
无风险区域 (NoEffect) 的波动深度 (Modulation) 限值	
光输出波形频率 f	限值 (%)
$f \leq 10\text{Hz}$	0.1
$10\text{Hz} < f \leq 90\text{Hz}$	$0.01 \times f$
$90\text{Hz} < f \leq 3125\text{Hz}$	$(0.08/2.5) \times f$
$f > 3125\text{Hz}$	免除考核 (高频豁免)

- 亮度
- ▲ 0.1%
 - ◆ 1%
 - ▲ 5%
 - ◆ 10%
 - 20%
 - ◆ 30%
 - 40%
 - 50%
 - 60%
 - 70%
 - 80%
 - 90%
 - ◆ 100%



右图标识为不同电流档的测试结果。

100%亮度时输出频率为0Hz, 对应波动深度为0%, 无法在右图中示意。

包装规格

型号	SE-12-100-500-W1M
包装箱尺寸	260×240×215mm(L×W×H)
数量	20PCS/层;5层/箱; 100PCS/箱
重量	0.095kg/PC;9.5kg±5%/箱

包装样式图



内包装盒



整箱包装

运输和贮存

1. 运输

产品适用车、船、飞机交通运输工具运输。

在运输中，应使用遮蓬进行防雨和防晒，并保持文明装卸，不应有剧烈振动、撞击等。

2. 贮存

贮存符合 I 类环境的规定。贮存期限超过6个月的产品建议重新检验，合格后方可使用。

注意事项

- 请由具有专业资格的人员进行调试安装；
- 雷特产品（专有型号除外）不能防水防雷，需避免日晒雨淋，如安装在户外，请用防水箱和防雷装置；
- 良好的散热条件会延长产品的使用寿命，请把产品安装在通风良好的环境；
- 请检查使用的工作电压是否符合产品的参数要求；
- 使用的电线直径大小必须能够负载连接的LED 灯具，并确保接线牢固；
- 通电调试前，应确保所有接线正确，以避免因接线错误而导致灯具损坏；
- 如果发生故障，请勿私自维修；如有疑问，请联系供应商。

* 本说明书的内容如有变更，恕不另行通知。若内容与您使用的功能有所不同，则以实物为准。如有疑问，欢迎向我司授权的经销商咨询。

保修条例

- 自出厂之日起保修服务期为5年。
- 在保修服务期内出现产品质量问题雷特将给予免费修理或更换服务。

非保修条例:

属下列情况不在免费保修或更换服务范围之内:

- 已经超出保修服务期;
- 过高电压、超负载、操作不当等人为造成的损坏;
- 产品外形严重损坏或变形;
- 自然灾害以及人力不可抗拒原因造成的损坏;
- 产品保修标签和产品唯一条形码损坏;
- 无雷特签订的合同或发票凭证。

1. 修理或更换是雷特对客户唯一补救措施。雷特不承担任何附带引起的损害赔偿，除非在适用法律范围之内。
2. 雷特享有修正或调整本保修条款的权利，并以书面形式发布为准。

更新日志

版本	更改日期	更改内容	更改人
A0	2023.08.15	正稿	杨魏玲