

## **EUP40A-1W12V-1** (Product No.:103200113201)

## **Product Features**

- · Single channel constant voltage output,12V
- · Support 3-in-1 dimming function(Active signal,adjustable resistance, PWM)
- · Dimming range from 1-100%
- · Wide input voltage of 100VAC ~ 240VAC
- · High efficiency up to 86%
- · 100% output when no dimming signal input, can be used as normal power supply
- · Dimming effect smooth, no flicker
- $\cdot$  Over load protection ,short circuit protection
- · Suitable for indoor LED lighting application





## **Application**







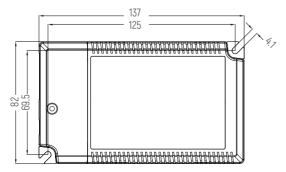




## **Technical Paramaters**

Model	EUP40A-1W12V-1	
Input	Efficiency	>86%@230VAC,Full load
	Voltage	100VAC-240VAC
	Frequency Range(Hz)	50/60Hz
	Power Factor	≥0.5@230VAC,Full load
	AC Current(max)	0.4Amax@230VAC
	Inrush Current(max)	Cold start 45A(twidth=14us measured at 50% Ipeak) @230VAC
	Current(mA)/Voltage (VDC) Power(W)	3.4A/12VDC/40.8W
	R & N (Max)	120mVp-p
	Channel	1
Output	Voltage Accuracy	±5%
	Turn on delay Time	<1.5s, at230Vac (When the light begins to shine)
	Dimming Type	0/1-10V active signal, adjustable resistance, PWM
Function	Dimming Range	0.1%-100% Dimming to off
	Short Circuit	Close the output, restart to recover since fault condition is removed for 10s
Protection	Over Load	Hiccup mode, recovers after fault condition is removed
	Working Temp.	-20°C~40°C
	Storage Temp., Humidity	-40°C~85°C, 20-90%RH
	tc	95°C
	Material	PC
Others	IP Rating	IP20
	Lifetime	30,000h@tc:80°C
	Warranty Condition	3 years
	Switch Cycle	>15,000 times
	Packing(weight)	Net weight: 222g±5%/PCS; 50PCS/Carton;11.6kg±5%/Carton; Carton Size: 516*337*179mm(L*W*H)
	Dimension	137*82*31mm (L*W*H)

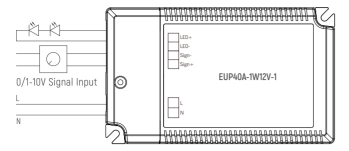
# Dimension(mm)



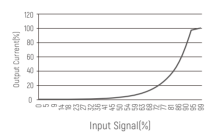




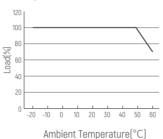
## 0/1-10V Wiring



## **Dimming Curve**



## **Derating Curve**



#### **Cautions**

- 1. This product should be installed by qualified personnel.
- 2. This product is non waterproof, need to avoid sun and rain. In case of outdoor use, please ensure it is mounted in a water proof enclosure.
- 3.Good heat dissipation conditions extend product life. Please install the product in a well-ventilated environment.
- 4.Please make sure LED power supply output voltage, current is used to meet the product requirements.
- 5.Please ensure that adequate sized cable is used from the controller to the LED lights to carry the current. Please also ensure that the cable is secured tightly in the connector.
- 6.Due to safety concerns, PVC or rubber cord of 0.75- 1.5mm<sup>2</sup> is recommended for input and output terminal(s)(excluding signal terminals). Flat power cord is not suitable. Ensure all wire connections and polarities are correct before applying power to avoid any damages to the LED lights.
- 7.In case of malfunction, do not repair it yourself.

<sup>\*\*</sup> The contents of this manual are updated without prior notice. If the function of the product you are using is inconsistent with the instructions, the function of the product shall prevail. Please contact us if you have any questions.



## EUP40A-1W12V-1 (产品代码:103200113201)

## 产品特点

·单通道恒压输出,12V

·支持三合一模拟调光信号(有源信号、可调电阻、PWM)

·调光范围0-100%

·宽电压输入: 100VAC~240VAC

·效率高达 86%

技术参数

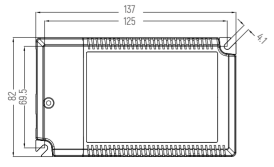
·信号悬空时,满载输出,可作为电源使用

·过载保护;短路保护 ·适用于室内LED灯具



型号	EUP40A-1W12V-1	
输入	效率	>86%@230VAC, 满载
	电压	100VAC-240VAC
	频率	50/60Hz
	功率因素	≥0.5@230VAC, 满载
	电流	0.4Amax@230VAC
	浪涌电流	冷启动45A(在50%Ipeak下测试twidth=14us)@230VAC
	电流/电压/功率	3.4A/12VDC/40.8W
	波纹	120mVp-p
输出	通道	1
489 144	电压精度	±5%
	启动延时	<1.5s, at230Vac (当光线开始闪烁时)
功能	调光方式	0/1-10V有源信号,可调电阻,PWM信号
	调光范围	0.1%-100% 变暗直至关闭
保护	短路	关闭输出,排除故障后自恢复
	过载	当超过输出电压时,输出电流减小,当负载降低时自动恢复
	工作温度	-20°C~40°C
	储存温度、湿度	-40°C~85°C, 20-90%RH
	tc	95°C
	材质	PC
其它	防水等级	IP20
	寿命	30,000小时@tc:80°C
	质保	3年
	开关周期	>15,000次
	包装尺寸(重量)	净重: 220g±5%/PCS; 50PCS/Carton; 11.6kg±5%/箱; 外箱尺寸: 516*337*179cm(长*宽*高)
	尺寸	137*82*31mm(长*宽*高)

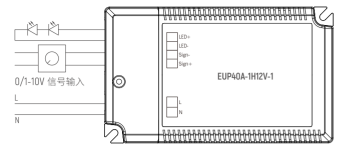
# 尺寸(mm)



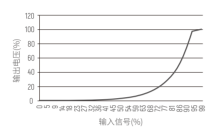




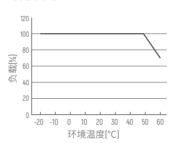
## 接线图



## 调光曲线



#### 降额曲线



## 注意事项:

- 1、本产品请由具有专业资格的人员进行调试安装。
- 2、本产品不能防水,需避免日晒雨淋,如安装在户外,请用防水箱。
- 3、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。
- 4、请检查使用的LED电源输出电压电流,是否符合产品要求。
- 5、出于安全考虑,推荐输入和输出(信号端除外)用0.75-1.5mm² PVC或橡胶线缆,并确保接线牢固,以免电线过热或接触不良触发事故。扁平电源线不适用。
- 6、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。
- 7、如果发生故障,请勿私自维修;如果有疑问,请联系供应商。