



# Dimmable LED Drivers—LKAD048D



## —产品特性/Feature—

- 200–240VAC(50/60Hz)输入 / 200–240VAC(50/60Hz) Input
- 隔离方案, 前切 (或后切) / 电子式, 可控硅调光, 调光非常流畅/Isolated, leading (or trailing)/MOS triac dimming, dimming much smoothly;
- 高效率、高功率因素, 稳定性好/ Hight efficiency, hight PF, good steady;
- 短路保护, 过流保护, 过压保护, 过温保护/ Short circuit, over voltage, over current and over temperature protection;
- 100%满载老化测试/ 100% full load burn-in test;
- 兼容市面上绝大部分调光控制系统 (98%以上)。 Compatible with most dimming control systems on the market
- 独立外置, Class II恒流类型/ independent, Class II constant current type;
- 防护等级 IP20/ degree of protection IP20;
- 采用自主知识产权单片机控制方案, 可以做到0.1%调光分辨率/ By adopting the control scheme of single chip microcomputer with independent intellectual property rights, 0.1% dimming resolution can be achieved
- lighting, ceiling light, down light and panel light;
- 3年质保期/ 3 years warranty.



## 产品参数/Specification

Model	LKAD048D	
输入 Input	输入电压范围/Input Voltage range	200–240V
	频率/Frequency	50/60hz
	谐波/THD	≤10%
	功率因数/Power factor	0.99/240VAC
	输入电流 Input current (mA)	250MA/240VAC
	待机功耗 stand_by power	≤0.5W/240VAC
	浪涌电流 Inrush Current (Max.)	≤15A@240VAC
	漏电流 Leakage Current	<1MA/240VAC
输出 Output	额定电压/Rated voltage	40V
	空载电压/No-load Voltage	≤48V
	工作电压范围/working voltage range	20–42V
	额定电流/Rated current	1100mA
	电流精度/Current precision	(+/-) 5%
	额定功率/Rated power	44W
	开机延时/Setup Time	≤0.5s/230VAC
	输出线性调整率Output Line Regulation	±5%
	温度漂移temperature drift	±10%

保护特性 Protection	开路保护Output open circuit protection	有/Enable	
	短路保护Short Circuit Protection	打嗝模式/Hiccup mode	
使用环境 Environment Requirements	工作温度/湿度要求 Operating Temp. /RH	-30~+45°C / 20~95%	
	储存温度, 湿度要求 Storage Temp. /RH	-40~+80°C / 10~95%	
安全和电磁兼容 Safety & EMC	认证编号/Certificate	符合CE/ meet CE	
	耐压 withstand voltage	3750MA/60S	
	绝缘阻抗insulation resistance	500V>100M	
	浪涌等级EMS immunity	IEC6100-4-5 (L-N:1KV)	
	安规标准Safety standard	EN61347, GB19510	
	电磁干扰electromagnetic interference	EN55015	
	电磁抗干扰Electromagnetic Susceptibility	EN61000-4-2. 3. 4. 5. 6. 8. 11. EN61547	
其他 Others	IP等级说明 IP level description	IP20	
	质保说明Warranty instructions	3年/3 years	
	尺寸/Size	243*30*21MM	
	重量/Net weight		
注意事项 matters needing attention	<p>1. 建议客户在灯具供电回路中安装过欠压保护与浪涌保护装置, 以确保用电安全            1. pls suggest the client to install the undervoltage protection device and surge protection device to ensure Electricity safety</p> <p>2. 电源作为整灯灯具中的一个零部件与终端设备结合使用, 因EMC性能受LED灯具及走线的影响, 终端设备制造商需对整套装置重新进行EMC确认。            2. The power supply is considered a component which will be installed a final equipment. The final equipment must be re-confirmed that it still meets EMC directives.</p> <p>3. 客户在使用电源时, 注意电源通风散热和环境温度, 超过TA时要做降额使用            3. Be careful of ambient temperature and heat dissipation during the client use this unit, When exceeding TA, the power supply shall be derated</p>		

#### 测试数据/Test data

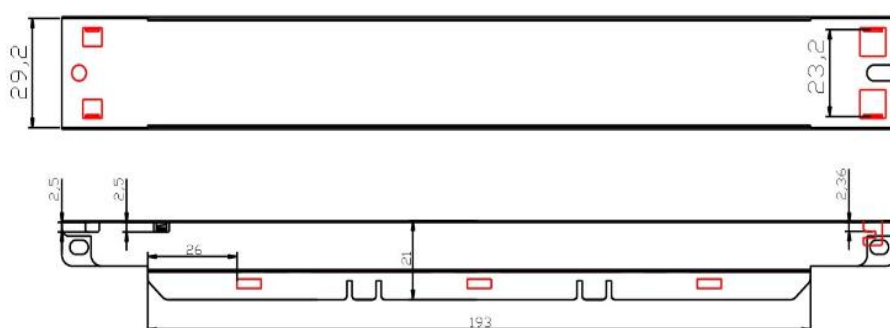
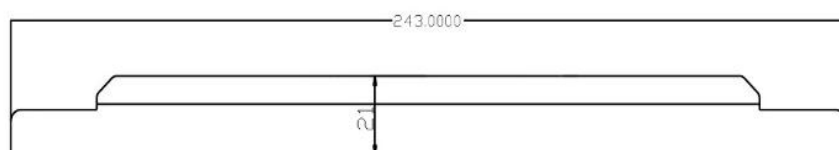
输入电压 Input voltage ( Vac )	输入电流 Input current ( mA )	输入功率 Input power ( W )	功率因数 PF	输出电压 Output voltage ( Vdc )	输出电流 Output current ( mA )	输出功率 Output Power ( W )	转换效率 Efficiency ( % )
240V	190.00	45.18	0.985	40.00	978	39.12	86.6%
	146.70	34.89	0.986	30.00	1000	30.00	86.0%
	128.50	30.53	0.986	26.00	1008	26.21	85.8%
200V	224.00	45.43	0.998	40.00	968	38.72	85.2%
	172.00	34.87	0.997	30.00	997	29.91	85.8%
	117.50	23.82	0.995	20.00	1009	20.18	84.7%

## 调光测试效果 Dimming effect

(负载50V测试/Test load voltage 50V)

编号 NO	调光器型号 Dimmer Type	最小电流 Min current	最大电流 Max current(mA)	调光比 Dimming ratio	调光效果 Dimming effect
1	KEEY 220V~	5MA	983MA	0.5~100%	OK
2	EUPCHIPS 500W 105EI	25MA	983MA	3~100%	OK
3	TENGEN	0MA	985MA	0~100%	OK
4	T & J 630W	8MA	984MA	0.8~100%	OK
5	snaider 15~450W	0MA	984MA	0~100%	OK
6	T & J 1000W	9MA	984MA	0.9~100%	OK
7	Midea 630W	0MA	985MA	0~100%	OK
8	JUNON	0MA	980MA	0~100%	OK
9	UK-PRD400VA 150W	7MA	900MA	0.7~100%	ON
10	LTECH 300W	0MA	983MA	0~100%	OK

## 产品尺寸图/ Product Size Diagram



## 产品接线示意图/ Product Connection Diagram



**备注/Note:**

"1. 所有没提及到的参数都是在230V输入，额定负载和在周围温度为25°C的情况下测试的；

All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25 of ambient temperature;

2. 注意接线的方向，不要搞反输入和输出端

Pay attention to the direction of wiring, do not reverse the input and output terminals

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