

# 2.4G RF Tunable White Dimmable LED Driver 2.46 LK @ & CB CE SELV ErP RoHS

### Product introduction

JISIM JD9224 is a 30W constant current LED intelligent tunable white dimmable driver specifically designed for  $small\ aperture\ luminaires.\ lt\ supports\ 2.4G\ RF\ tunable\ white\ dimming\ functions. The\ customized\ dimming\ curve$ provides a more comfortable viewing experience for the human eye. When not connected to an external signal, it can be used as a non-dimmable driver and supports a gradual start-up effect. It is suitable for small aperture  $\frac{1}{2}$ downlights,LED spotlights and LED linear lights.Paired with various intelligent control systems,it is widely used in smart homes, smart hotels, intelligent commercial spaces, smart offices, smart buildings, and other facilities.

### Product Features

- Compact SELV independent Dimmable Driver
- Support 2.4G RF tunable white dimming
- Global Certification, SELV equivalent
- Suitable for Class I/ II / III indoor light fixtures

- DIP switch for multi-current setting, Max. output power 30W
- Up to 50000 hours life time,5-Year Warranty(Long-lasting Capacitor)
- $\bullet\,$  Small size and light weight, High power factor, High Efficiency, Low THD
- The housing is made from V0 flame retardant PC materials from CHIMEI
- Smooth dimming, flicker-free, dimming range: 0.1-100% Standby power consumption < 0.5 W, meets ErP energy efficiency certification



### Technical Specifications (All parameters not specially mentioned are measured at 230VAC input, full load and 25°C of ambient temperature)

**>>>>** 

Input Frequency 50/60Hz Input Current <0.45A/1 Input Power Max 35W	0Vac			Communication mode	2.4G RF		
Rated Voltage 110Vac/23 Input Frequency 50/60Hz Input Current <0.45A/1: Input Power Max 35W	0Vac		1				
Input Frequency 50/60Hz Input Current <0.45A/1 Input Power Max 35W	0Vac		Features	Output Feature	Isolation		
Input Current ≤0.45A/1.		110Vac/230Vac			IP20		
Input Power Max 35W	50/60Hz			Insulation Rating	Class II (Suitable f	or class I II III light fixtures)	
Input Power Max.35W	≤0.45A/110Vac(at full load) ≤0.19A/230Vac(at full load)			No Load Output Voltage	Max.59V		
	Max.35W		- -	Output Voltage Range	15-40Vdc		
Power Factor PF>0.95C	PF>0.95C/100Vac(at full load) PF>0.9C/230Vac(at full load)			Output Current Range	550-900mA		
THD THD<10%	THD<10%/230Vac(at full load)			Output Power Range	8.2-30W		
Efficiency ≥85%(at f	≥85%(at full load)			Dimming Range	0.1~100%		
Inrush Current Cold start	Cold start 15A(Test twidth=102us under 50% Ipeak@230Vac)			Ripple Current	<5%		
Anti-Surge L-N:1KV	L-N:1KV			Current Accuracy	±5%		
Leakage Current <0.5mA/23	<0.5mA/230Vac			PWM Frequency	4000Hz		
Overload Hissup Mo	·			Working Temperature	ta:-20°C~45°C		
Protection	Hiccup Mode (Auto-Recovery after Elimination)			Working Humidity	20~90%RH(No	Condensation)	
Protection Open Circuit			Environment	Storage Temperature/Hum	nidity -40~85°C/5~95°	%RH	
Protection Protection Stort Circuit			-	Case Temperature	tc:90°C		
Protection Hiccup Mo	de (Auto-Recovery af	ter Elimination)		Life Time	>50000h@tc=9	00°C	
Withstand Voltage I/P-O/P:37	50Vac, 5mA,60s	Life time > 30000mg/c=30 C					
Insulation Resistance I/P-O/P:10	I/P-O/P:100MΩ/500VDC/25°C/70%RH						
CCC							
CE	European Union	EN61347-1, EN61347-2-13, EN62493					
KC	Korea	KC61347-1, KC61347-2-13					
TUV	Germany	EN61347-1, EN61347-2-13, EN62493					
FNFC	Europe	EN61347-1, EN61347-2-13, EN IEC62384					
Safety Standards CB	CB Member States	IEC61347-1, IEC61347-2-13					
RCM	Australia	AS/NZS61347.1, AS61347.2.13					
BIS	India	IS15885(PART2/SEC13)					
Safety EAC	Russia	IEC61347-1, IEC61347-2-13					
& UKCA	United Kingdom	BS EN61347-1, BS EN IEC6134	347-2-13,BS EN62493				
EMC CCC	China	GB/T17743, GB17625.1					
CE	European Union	EN IEC55015, EN IEC61000-3-2, EN61000-3-3					
KC	Korea	KSC9815, KSC9547					
EMC Emission RCM	Australia	EN IEC55015, EN IEC61000-3-2, EN61000-3-3					
UKCA	United Kingdom	BS EN IEC55015, BS EN IEC6100-3-2, BS EN61000-3-3					
EAC	Russia	IEC62493.IEC61547, EN55015.IEC61000-3-2, IEC61000-3-3					
BIS	India	IS15885(PART2/SEC13)					
EMC Immunity EN61000-4	-2,3,4,5,6,8,11,EN615						
Power Consumption Stanby Po	Stanby Power Consumption <0.5W (PWM Off)						
Flicker/ IEEE1789	IEEE1789 Meet IEEE Std1789-2015						
Stroboscopic Effect CIESVM	CIESVM Pst≤1, SVM		SVM≤0.4				
DF Phase Fact							
AC Source	AC Source PS-61005 DC Electronic Load IT8512A+		Withstand Vo	ltage Tester	TH9302D	- Other	
DC Electro			Thermostation	: Humidity Chamber	HT-H-802		
Test Equipment Spectrum	Analyzer	KH3932	Ntelligent Ele	ectrical Parameter Meter	PF9800		
Surge Gen	Surge Generator		Oscilloscope		TBS1102B	LED Load	
Strobosco	oe .	LANSHU-201B	Digital Wattn	neter	PM2818C		

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**LED Current Settings** 

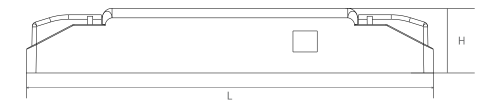
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	Output				Switch Position		
Number	Current	Voltage	NO Load Outout Voltage	Power	1	2	3
	(mA)	(VDC)	(VDC)	(W)	 		
*1	550	15-40	59	22	/	/	/
2	600	15-40		24	ON	/	/
3	650	15-40		26	/	ON	/
4	700	15-40		28	ON	ON	/
5	750	15-40		30	/	/	ON
6	800	15-37		30	ON	/	ON
7	850	15-35		30	/	ON	ON
8	900	15-33		30	ON	ON	ON

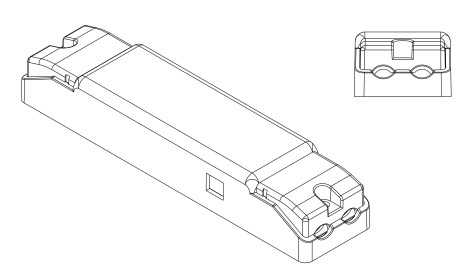
- ★ \* Factory default.
  - Please disconnect the AC input before adjusting the output current via the DIP switch, If not, it may damage the lighting fixture.
  - 2. No Overload, The output power should be less than or equal to 30W.

2D Diagram











### Wiring Diagram





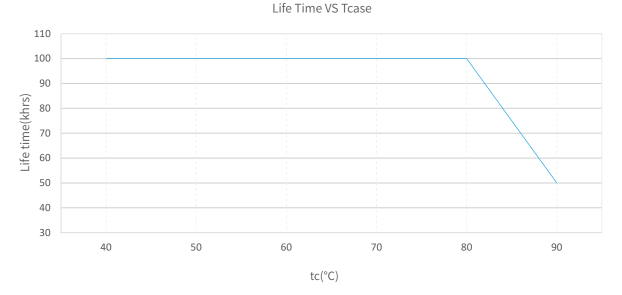
### Installation Instructions

Interface	Marking	Description	Wire cross Section	Wire Stripping Length
Input		Input terminal of AC live wire	0.751.5mm² (16-18AWG)	56mm
		Input terminal of AC neutral wire	0.751.5mm² (16-18AWG)	56mm
LED-W Output LED-C LED+		Negative electrode output of warm light	0.51.0mm² (16-20AWG)	56mm
		Negative electrode output of cold light	0.51.0mm² (16-20AWG)	56mm
		Positive electrode output of the driver	0.51.0mm² (16-20AWG)	56mm

### Connection instructions

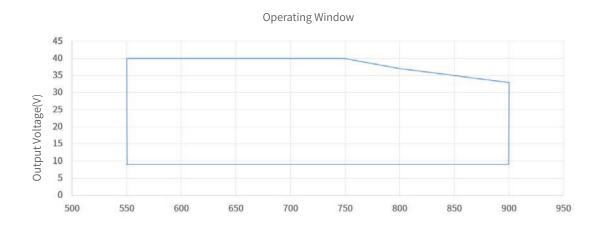
- 1.Rated torque: M2.6,0.35~0.40N.m
- 2. All connections must be as short as possible to ensure good EMI performance.
- 3.No secondary switches are allowed.
- $4. The \, driver \, output \, does \, not \, support \, hot \, swap$
- 5.Incorrect wiring can damage the LED.
- 6.The power cable should be kept at a certain distance from the driver and other connecting cables (5-10cm recommended)

### **Product Characteristic Curves**



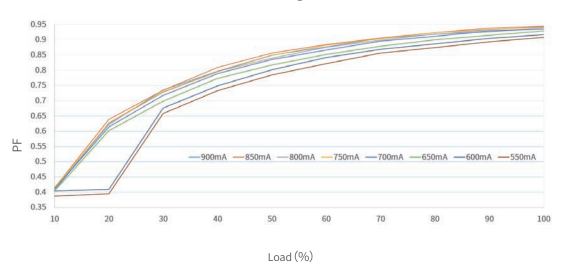
The life-time of the LED driver is shown in the figure above calculated (based on the 90% survival rate). The relation of tc to ta temperature depends also on the luminaire design.

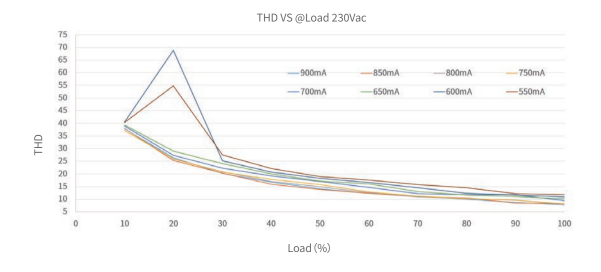




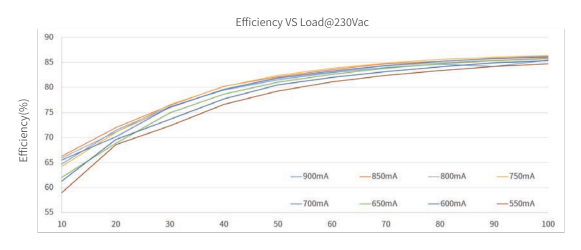
Output Current(mA)











Load(%)

## Packaging Image



Packaging Size

Packaging Details	Carton Size	Packing Units	Weight	
Inner Packaging Box	168x47x34mm	lpcs	208±10g	
Small Carton Packaging	350 x 197 x 167mm	30pcs	6.54kg	
Large Carton Packaging	420 x 360 x 365mm	120pcs	27.1kg	

### Packaging instructions:

 $Each \ large\ carton\ packaging\ contains\ 4\ small\ carton\ packaging\ spaces, Each\ small\ carton\ packaging\ contains\ 30\ inner\ packaging\ boxes.$ 



#### Cautions

➤ This product is used as a componentin conjunction with a lighting fixture. Due to the influence of EMC from the lighting fixture and wiring,

- In is product is used as a componentin conjunction with a lighting fixture. Due to the influence of EMC from the lighting fixture and wiring, customers should perform EMC testing to confirm the entire product set.
- No operation with power on. Installation and debugging should be performed by qualified professionals. Please read the product manual carefuly before installation.
- > This product can only be used outside the light body, Cannot be used inside ofthe ight, and it mustbe used within the specifed working environment.
- > This product is not waterproof and should be avoided from direct sunlight and rain. fit is installed outdoors, please use a waterproof case.
- > Good heat dissipation conditions are beneficial to the product's lifetime. Please install the product in a suitable environment, and strictly prohibit using double-sided tape to attach the casing or circuit board.
- > Please check the parameters of the LED driver to ensure they meet the application requirements of the lighting fixture.
- > Please install according to the standard wire gauge specified in the manual to avoid malfunctions caused by inappropriate wiring.
- > Before powering on, please ensure that the wiring is correct to prevent damage to the driver or lighting fixture caused by incorrect wiring.
- ► If a malfunction occurs, please do not attempt to repair it yourself, if you have any questions, please contact the manufacturer.
- > The manual is for reference only. Please refer to the actual product. Any changes to this product will not be notified separately.
- ➤ For more information, please send an email to fei.l@jisim-tech.com.

### Warranty Terms

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- ➤ The product is warranted for 5 years. (The life and MTBF of the product are for reference only, and do not represent a warranty statement.)
- > During the warranty period, if any quality issues arise, JISIM will provide free repair or replacement services.

### Non-Warranty Terms

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The following situations are not covered by the free warranty or replacement service:

- ➤ The warranty period has expired.
- ➤ Damage caused by human factors such as overvoltage, overload, or improper operation.
- > Deformation or damage to the exterior appearance.
- $\,\blacktriangleright\,$  Damage caused by natural disasters or other irresistible human factors.
- ➤ The warranty label has been torn off or removed.
- ➤ No contract or invoice proof is provided.

#### Notice:

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