

2.4G RF Tunable White Dimmable LED Driver 监 @ 墨 & CB C € SELV ErP RoHS

Product introduction

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JISIM JD9216 is a 25W constant current LED intelligent Tunable White dimmable driver specifically designed for built in driver luminaires. it supports 2.4G RF dimming functions. The customized dimming curve provides a more comfortable viewing experience for the human eye. When not connected to anexternal signal, it can be used as a non-dimmable driver and supports a gradual start-up effect. It is suitable for LED Track light, LED surface-mounted downlights, LED wall lamps. 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

• DIP switch for multi-current setting, Max. output power 25W

- Compact SELV built in Dimmable Driver
- Up to 30000 hours life time,5-Year Warranty(Long-lasting Capacitor)

- Support 2.4G RF dimming
- Ipex external antenna, Glue filling process, Global Certification Small size and light weight, High power factor, High Efficiency, Low THD
- Suitable for Class I/ II / III indoor light fixtures
- The housing is made from V0 flame retardant PC materials from CHIMEI
- Smooth dimming,flicker-free,dimming range:0.5-100%
- 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)



DC Voltage Range	Features	Communication mode Output Feature IP Rating Insulation Rating	2.4G RF Isolation IP20				
Rated Voltage 220Vac/230Vac/240Vac Input Frequency 0/50/60Hz Input Current \$0.15A/230Vac(at full load) Input Power Max.30W Power Factor PF>0.9C/230Vac(at full load) THD THD<8%/230Vac(at full load) Efficiency \$84.5%(at full load)	Features	IP Rating Insulation Rating	IP20				
Rated Voltage 220Vac/230Vac/240Vac Input Frequency 0/50/60Hz Input Current ≤0.15A/230Vac(at full load) Input Power Max.30W Power Factor PF>0.9C/230Vac(at full load) THD THD<8%/230Vac(at full load) Efficiency ≥84.5%(at full load)		Insulation Rating					
Input Frequency		Insulation Rating	01 11/0 11 11 0				
Input Current <0.15A/230Vac(at full load) Input Power Max.30W Power Factor PF>0.9C/230Vac(at full load) THD THD<8%/230Vac(at full load) Efficiency >84.5%(at full load)		1	Class II (Suitable f	or class I II III light fixtures)			
Power Factor PF>0.9C/230Vac(at full load) THD THD<8%/230Vac(at full load) Efficiency >84.5%(at full load)		No Load Output Voltage	≤59Vdc				
Power Factor PF>0.9C/230Vac(at full load) THD THD<8%/230Vac(at full load) Efficiency >84.5%(at full load)		Output Voltage Range	15-40Vdc				
THD THD<8%/230Vac(at full load) Efficiency ≥84.5%(at full load)		Output Current Range	350-700mA				
		Output Power Range	5-25W				
Inrush Current Cold start 15A/Test twidth=102us under 50% Ipeak@230	Output	Dimming Range	0.5~100%				
	Vac)	Ripple Current	<5%				
Anti-Surge L-N:1KV		Current Accuracy	±5%				
Leakage Current <0.5mA/230Vac		PWM Frequency		Hz, Color Mixing 4000Hz			
Overland		Working Temperature	ta:-20°C~60°C	,			
Protection Hiccup Mode (Auto-Recovery after Elimination)		Working Humidity	20~95%RH(No	Condensation)			
Protection Open Circuit	Environment			· · · · · · · · · · · · · · · · · · ·			
Protection		Case Temperature	tc:90°C				
Stort Circuit Protection Hiccup Mode (Auto-Recovery after Elimination)		LifeTime	>30000h@tc=9				
Withstand Voltage I/P-O/P:3750Vac, 5mA,60s							
Insulation Resistance I/P-O/P:100MΩ/500VDC/25°C/70%RH							
	EN61347-1, EN61347-2-13, EN62493						
	KC61347-1, KC61347-2-13						
	EN61347-1, EN61347-2-13, EN62493						
	EN61347-1, EN61347-2-13, EN02433 EN61347-1, EN61347-2-13, EN IEC62384						
Safety Standards	IEC61347-1, IEC61347-2-13						
	AS/NZS61347.1, AS61347.2.13						
	IS15885(PART2/SEC13)						
Safety EAC Russia IEC61347-1, IEC61347	-2-13						
& UKCA United Kingdom BS EN61347-1, BS EN		2493					
EMC CCC China GB/T17743, GB17625.1	2002011 2 20, 20 2110	2.100					
CE European Union EN IEC55015, EN IEC6	1000-3-2. EN61000-3-3						
KC Korea KSC9815, KSC9547		•					
EMC Emission RCM Australia EN IEC55015, EN IEC6	1000-3-2. FN61000-3-3	<u> </u>					
UKCA United Kingdom BS EN IEC55015, BS EI							
EAC Russia IEC62493.IEC61547, E							
BIS India IS15885(PART2/SEC13)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1201000-3-3					
EMC Immunity EN61000-4-2,3,4,5,6,8,11,EN61547							
	<0.5W (PWM Off)						
ErP Flicker/ Stroboscopic Effect IEEE1789 Meet IEEE Std1789-201 CIESVM Pst≤1, SVM≤0.4	J						
DF Phase Factor DF≥0.9							
	Mithatan - 11	oltago Tostor	19302D	- Other			
	Withstand Vo	-					
DC Electronic Load IT8512A+	Thermostation	c Humidity Chamber H ^T	-H-802				
Test Equipment Spectrum Analyzer KH3932	Ntelligent El	ectrical Parameter Meter PF	9800				
Surge Generator SUG61005TB(7.5KV)-22	16 Oscilloscope	TE	3S1102B	LED Load			
Stroboscope LANSHU-201B	Digital Wattn	neter PN	12818C				

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LED Current Settings

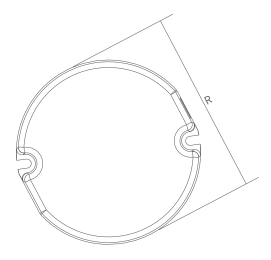
	Output				Switch Position		
Number	Current	Voltage	NO Load Outout Voltage	Power	1	2	3
	(mA)	(VDC)	(VDC)	(W)			
*1	350	15-40	59	14	/	/	/
2	400	15-40		16	ON	/	/
3	450	15-40		18	/	ON	/
4	500	15-40		20	ON	ON	/
5	550	15-40		22	/	/	ON
6	600	15-40		24	ON	/	ON
7	650	15-38		24.7	/	ON	ON
8	700	15-36		25	ON	ON	ON

- ★ * Factory default.
- 1. 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 25W.

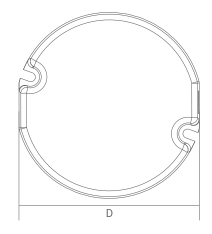
2D Diagram

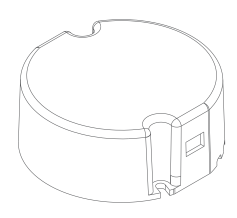


Diameter (R)	Width (D)	Heigh(H)	Weight(W)
65mm	63mm	26mm	120±10g





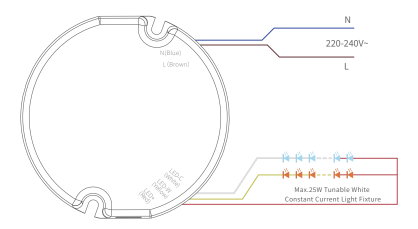






Wiring Diagram





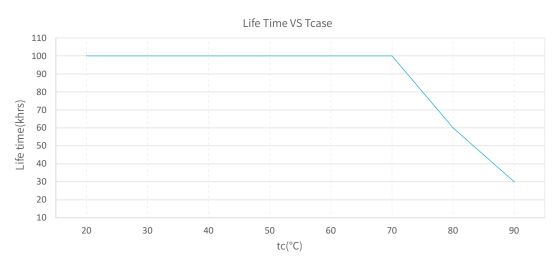
Installation Instructions

Interface	Marking	Description		
Input	N	Input terminal of AC neutral wire		
	L	Input terminal of AC live wire		
Output	LED-C	Negative electrode output of cold light		
	LED-W	Negative electrode output of warm light		
	LED+	Positive electrode output of the driver		
Antennae	ANT	Do not attach the end of the antenna to the metal material		

Connection instructions

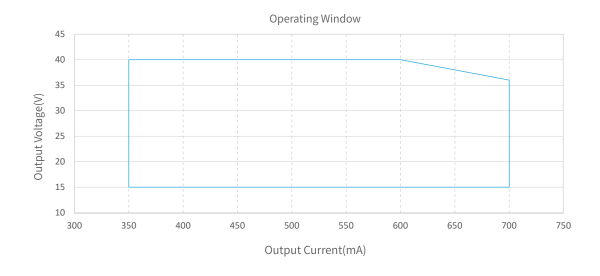
- 1. Check the color of the interface and cable carefully before wiring.
- 2.All connections must be as short as possible to ensure good EMI performance.
- 3.No secondary switches are allowed.
- 4.The driver output does not support hot swap
- $5. Incorrect\ wiring\ can\ damage\ the\ LED.$

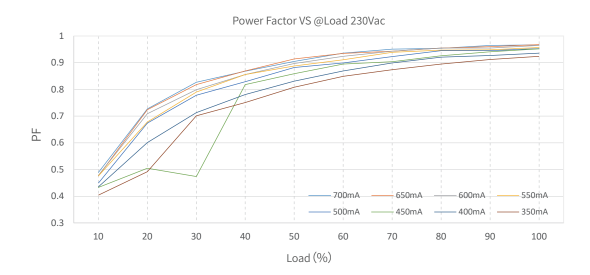
Product Characteristic Curves

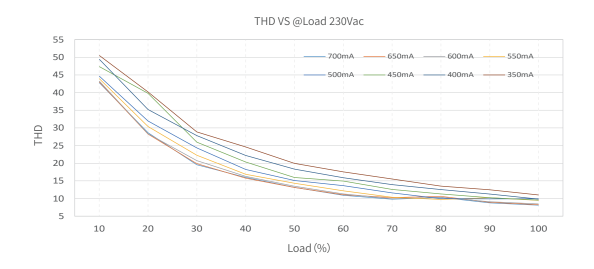


The life-time of the LED driver is shown in the figure above calculated (based on the 90% survival rate). The relation of tc to ta temperature depends also on the luminaire design.

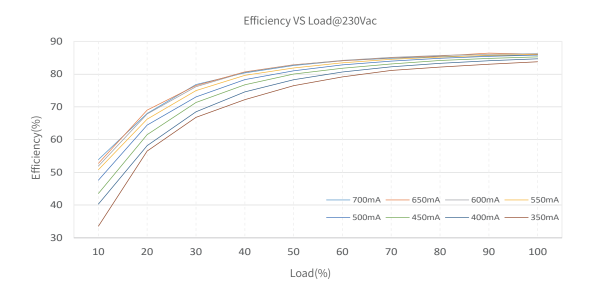












Packaging Image



Packaging Size

Ī	Packaging Details	Carton Size	Packing Units	Weight	
Ī	Inner Packaging Box	74x 75 x 33mm	1pcs	134.9±10g	
1	Small Carton Packaging	350 x 197 x 167mm	48pcs	6.77kg	
ſ	Large Carton Packaging	420 x 360 x 365mm	192pcs	28kg	

Packaging instructions:
Each large carton packaging contains 4 small carton packagings, Each small carton packaging contains 48 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, 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 be installed inside the luminaire for use, but the internal temperature of the luminaire must be strictly controlled to not exceed 60°C. Exceeding this temperature may adversely affect the service life of the luminaire.
- > 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

- 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

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.
- ➤ 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.