

Bluetooth Tunable White Dimmable LED Driver LK @ & CB CE SELV ErP RoHS

Product introduction >>>>

JISIM JD5216M is a 25W constant current LED intelligent Tunable White dimmable driver specifically designed for built in driver luminaires. it supports Bluetooth 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 $non-dimmable\ driver\ and\ supports\ a\ gradual\ start-up\ effect. It\ is\ suitable\ for\ LED\ Track\ light,\ LED\ surface-mounted$ downlights,LED wall lamps.Paired with various intelligent control systems,it is widely used in smart homes, smart $hotels, intelligent\ commercial\ spaces, smart\ of fixes, smart\ buildings, and\ other\ facilities.$

Product Features

- Compact SELV built in Dimmable Driver
- Support Bluetooth 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
- Smooth dimming,flicker-free,dimming range:0.5-100%
- DIP switch for multi-current setting, Max. output power 25W
- Up to 30000 hours life time,5-Year Warranty(Long-lasting Capacitor)
- The housing is made from V0 flame retardant PC materials from CHIMEI
- 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)

Model	JD5216M					Output Type	Constant Curre	nt	
	DC Voltage Range				-	Communication mode	Bluetooth	*	
Input	AC Voltage Range	198-264V			Features	Output Feature	Isolation		
	Rated Voltage)Vac/240Vac			IP Rating	IP20		
	Input Frequency	0/50/60Hz				Insulation Rating	Class II (Suitable f	or class I II III light fixtures)	
	Input Current	≤0.15A/230Vac(at full load)			Output	No Load Output Voltage	≤59Vdc		
	Input Power	Max.30W				Output Voltage Range	15-40Vdc		
	Power Factor	PF>0.9C/230Vac(at full load)				Output Current Range	350-700mA		
	THD	THD<8%/230Vac(at full load)				Output Power Range	5-25W		
	Efficiency	≥84.5%(at full load)				Dimming Range	0.5~100%		
	Inrush Current	Cold start 15A(Test twidth=102us under 50% Ipeak@230Vac				Ripple Current	<5%		
	Anti-Surge	L-N:1KV				Current Accuracy	±5%		
	Leakage Current	<0.5mA/230Vac				PWM Frequency	4000Hz		
	Overload	Hiccup Mode (Auto-Recovery after Elimination) ≤59Vdc Hiccup Mode (Auto-Recovery after Elimination)			Environment	Working Temperature	ta:-20°C~60°C		
	Protection					Working Humidity	20~95%RH(No	Condensation)	
Protection	Open Circuit					Storage Temperature/Humio	lity -20~85°C/10~95	5%RH	
1100000000	Trotection					Case Temperature	tc:90°C		
	Stort Circuit Protection					Life Time	>30000h@tc=9	90°C	
	Withstand Voltage	I/P-O/P:375	50Vac, 5mA,60s						
	Insulation Resistance								
		CCC China GB19510.1, GB19510.14							
	Safety Standards	CE	European Union	EN61347-1, EN61347-2-13, EN62493					
		KC	Korea	KC61347-1, KC61347-2-13					
		TUV	Germany	EN61347-1, EN61347-2-13, EN62493					
		ENEC	Europe	EN61347-1, EN61347-2-13, EN IEC62384					
		СВ	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 IEC61347-2-13, 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					
			Roica	KSC9815, KSC9547					
	EMC Emission	RCM	Australia	EN IEC55015, EN IEC61000-3	-2, EN61000-3-3				
	EMC Emission					000-3-3			
	EMC Emission	RCM	Australia	EN IEC55015, EN IEC61000-3	00-3-2,BS EN61				
	EMC Emission	RCM UKCA	Australia United Kingdom	EN IEC55015, EN IEC61000-3 BS EN IEC55015, BS EN IEC61	00-3-2,BS EN61				
	EMC Emission	RCM UKCA EAC BIS	Australia United Kingdom Russia	EN IEC55015, EN IEC61000-3 BS EN IEC55015, BS EN IEC61 IEC62493.IEC61547, EN55015 IS15885(PART2/SEC13)	00-3-2,BS EN61				
		RCM UKCA EAC BIS EN61000-4-	Australia United Kingdom Russia India	EN IEC55015, EN IEC61000-3 BS EN IEC55015, BS EN IEC61 IEC62493.IEC61547, EN55015 IS15885(PART2/SEC13)	00-3-2,BS EN61				
E»D	EMC Immunity	RCM UKCA EAC BIS EN61000-4-	Australia United Kingdom Russia India 2,3,4,5,6,8,11,EN615	EN IEC55015, EN IEC61000-3 BS EN IEC55015, BS EN IEC61 IEC62493.IEC61547, EN55015 IS15885(PART2/SEC13)	00-3-2,BS EN61				
ErP	EMC Immunity Power Consumption	RCM UKCA EAC BIS EN61000-4- Stanby Pow	Australia United Kingdom Russia India 2,3,4,5,6,8,11,EN615	EN IEC55015, EN IEC61000-3 BS EN IEC55015, BS EN IEC61 IEC62493.IEC61547, EN55015 IS15885(PART2/SEC13) 47 <0.5W (PWM Off)	00-3-2,BS EN61				
ErP	EMC Immunity Power Consumption Flicker/	RCM UKCA EAC BIS EN61000-4- Stanby Pow	Australia United Kingdom Russia India 2,3,4,5,6,8,11,EN615 ver Consumption	EN IEC55015, EN IEC61000-3 BS EN IEC55015, BS EN IEC61 IEC62493.IEC61547, EN55015 IS15885(PART2/SEC13) 47 <0.5W (PWM Off) Meet IEEE Std1789-2015	00-3-2,BS EN61				
ErP	EMC Immunity Power Consumption Flicker/ Stroboscopic Effect	RCM UKCA EAC BIS EN61000-4- Stanby Pow IEEE1789 CIESVM	Australia United Kingdom Russia India 2,3,4,5,6,8,11,EN615 ver Consumption	EN IEC55015, EN IEC61000-3 BS EN IEC55015, BS EN IEC61 IEC62493.IEC61547, EN55015 IS15885(PART2/SEC13) 47 <0.5W (PWM Off) Meet IEEE Std1789-2015 Pst≤1, SVM≤0.4	00-3-2,BS EN61	EC61000-3-3	TH9302D		
ErP	EMC Immunity Power Consumption Flicker/ Stroboscopic Effect	RCM UKCA EAC BIS EN61000-4- Stanby Pow IEEE1789 CIESVM Phase Factor	Australia United Kingdom Russia India 2,3,4,5,6,8,11,EN615 ver Consumption	EN IEC55015, EN IEC61000-3 BS EN IEC55015, BS EN IEC61 IEC62493.IEC61547, EN55015 IS15885(PART2/SEC13) 47 <0.5W (PWM Off) Meet IEEE Std1789-2015 Pst≤1, SVM≤0.4 DF≥0.9	00-3-2, BS EN61 5.IEC61000-3-2, I	EC61000-3-3	TH9302D HT-H-802	Other	
	EMC Immunity Power Consumption Flicker/ Stroboscopic Effect	RCM UKCA EAC BIS EN61000-4- Stanby Pow IEEE1789 CIESVM Phase Factor AC Source	Australia United Kingdom Russia India 2,3,4,5,6,8,11,EN615 ver Consumption or	EN IEC55015, EN IEC61000-3 BS EN IEC55015, BS EN IEC61 IEC62493.IEC61547, EN55015 IS15885(PART2/SEC13) 47 <0.5W(PWM Off) Meet IEEE Std1789-2015 Pst≤1, SVM≤0.4 DF≥0.9 PS-61005	00-3-2, BS EN61 S.IEC61000-3-2, I	EC61000-3-3 Itage Tester Humidity Chamber		Other	
	EMC Immunity Power Consumption Flicker/ Stroboscopic Effect DF	RCM UKCA EAC BIS EN61000-4- Stanby Pow IEEE1789 CIESVM Phase Factor AC Source DC Electror	Australia United Kingdom Russia India 2,3,4,5,6,8,11,EN615 ver Consumption or aic Load unalyzer	EN IEC55015, EN IEC61000-3 BS EN IEC55015, BS EN IEC61 IEC62493.IEC61547, EN55015 IS15885(PART2/SEC13) 47 <0.5W (PWM Off) Meet IEEE Std1789-2015 Pst≤1, SVM≤0.4 DF≥0.9 PS-61005 IT8512A+	00-3-2, BS EN61 S.IEC61000-3-2, I	EC61000-3-3 Itage Tester : Humidity Chamber :ctrical Parameter Meter	HT-H-802	Other LED Load	

版本:20240907-1.0 www.jisim-tech.com



LED Current Settings

Output **Switch Position** NO Load Number Current Voltage Power Outout Voltage 2 (mA) (VDC) (VDC) (W)* 1 350 15-40 14 / / ON 16 400 15-40 18 / ON 15-40 15-40 20 ON ON 500 59 22 / _/_ ON 5 550 15-40 600 15-40 24 ON ON 6 15-38 24.7 / ON ON

25

ON

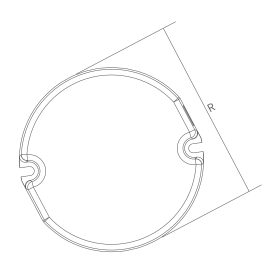
15-36

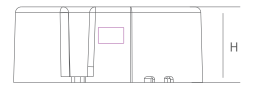
- ★ * Factory default.
- 1. Please disconnect the AC input before adjusting the output current via the DIP switch, If not, it may damage the lighting fixture.
- 2. No Overload, The output power should be less than or equal to 25W.

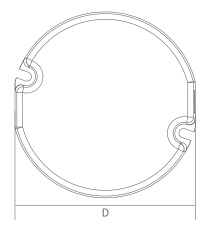
2D Diagram

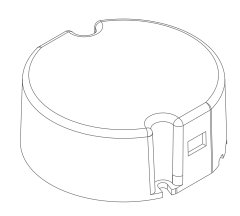


ON



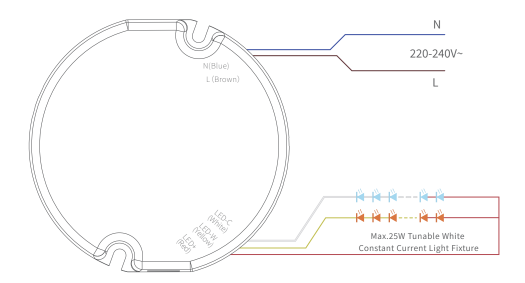








Wiring Diagram ••••



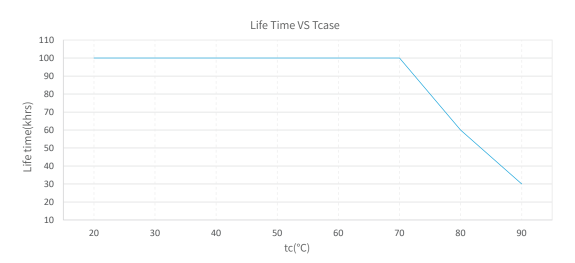
Installation Instructions

Interface	Marking	Description
l l	N	Input terminal of AC neutral wire
Input	L	Input terminal of AC live wire
	LED-C	Negative electrode output of cold light
Output	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

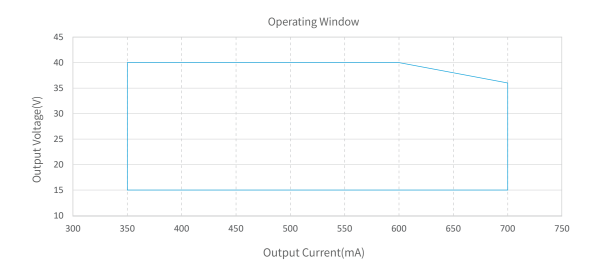
- 1. Check the color of the interface and cable carefully before wiring.
- 2.All connections must be as short as possible to ensure good EMI performance.
- $3. No \, secondary \, switches \, are \, allowed.$
- 4. The driver output does not support hot swap
- 5.Incorrect wiring can damage the LED.

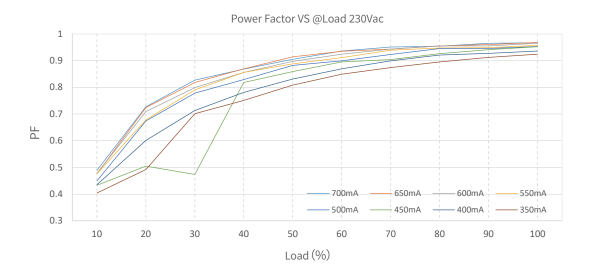
Product Characteristic Curves

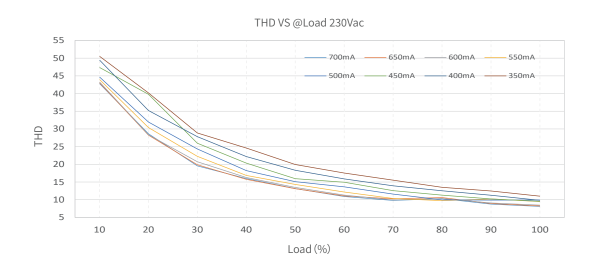


The life-time of the LED driver is shown in the figure above calculated (based on the 90% survival rate). The relation of tc to ta temperature depends also on the luminaire design.

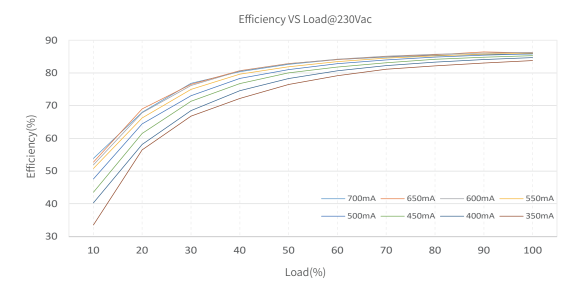














Packaging Size >>>>

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

Packaging instructions:

 $Each \ large\ carton\ packaging\ contains\ 4\ small\ carton\ packaging\ s, Each\ small\ carton\ packaging\ contains\ 48\ inner\ packaging\ boxes.$



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.