

Parameters Subject to Change Without Notice

DESCRIPTION

JW[®]18287A/JW18287B/JW18287C (JW18287X) is a non-isolated PWM dimmable constant current LED regulator with high current accuracy which applies to single stage step-down LED drivers.

JW18287X is supplied from the line directly without auxiliary winding or external capacitor, which can lower the system BOM cost. Patented algorithms ensure good current accuracy and excellent line/load regulations.

With unique sampling techniques, JW18287X has multi-protection functions which can largely enhance the safety and reliability of the system, including LED short protection, LED open protection and over-temperature protection.

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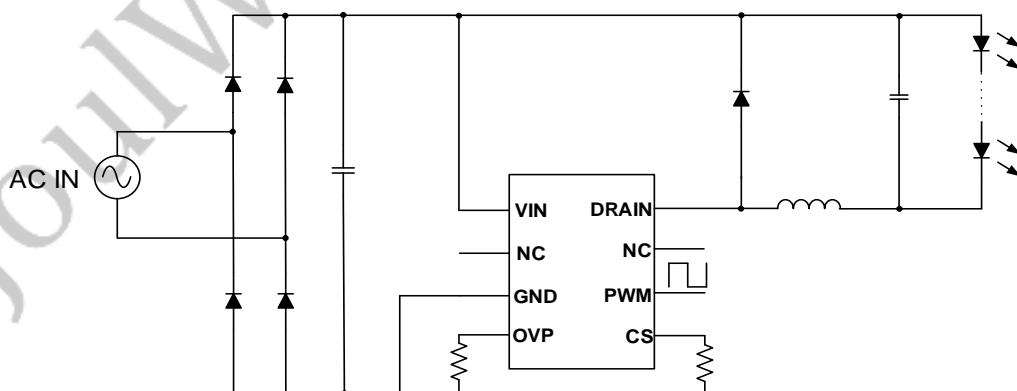
FEATURES

- No auxiliary winding
- Excellent line/load regulation
- Internal PWM to analog dimming
- High efficiency
- LED short protection
- LED open protection
- SOP8 package

APPLICATIONS

- LED driver

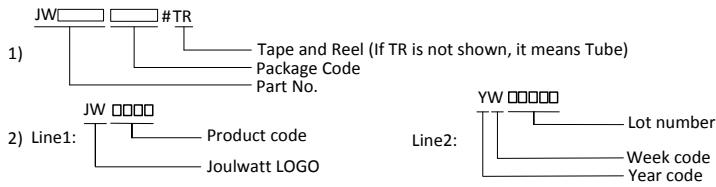
TYPICAL APPLICATION



ORDER INFORMATION

DEVICE ¹⁾	PACKAGE	TOP MARKING ²⁾	ENVIRONMENTAL ³⁾
JW18287ASOPB#TR	SOP8	JW18287A YW□□□□□	Green
JW18287BSOPB#TR	SOP8	JW18287B YW□□□□□	Green
JW18287CSOPB#TR	SOP8	JW18287C YW□□□□□	Green

Note:

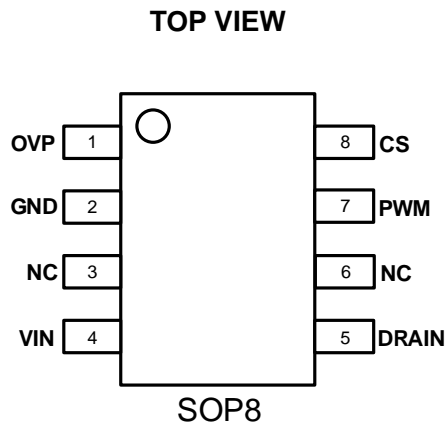


3) All Joulwatt products are packaged with Pb-free and Halogen-free materials and compliant to RoHS standards.

DEVICE INFORMATION

DEVICE	MOS BV	MOS RDSON
JW18287ASOPB#TR	500V	8Ω
JW18287BSOPB#TR	500V	6Ω
JW18287CSOPB#TR	500V	2.9Ω

PIN CONFIGURATION



ABSOLUTE MAXIMUM RATING¹⁾

VIN Voltage.....	700V
DRAIN Voltage.....	500V
Other Pins.....	-0.3V to 8V
Junction Temperature ²⁾³⁾	150°C
Storage Temperature.....	-65°C to +150°C

RECOMMENDED OPERATING CONDITIONS

VIN Voltage	500V
DRAIN Voltage	400V
Other Pins.....	-0.3V to 5V
Operating Junction Temp.	-25°C to 125°C

RECOMMENDED OUTPUT VOLTAGE

JW18287A/JW18287B/JW18287C.....	>10V
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THERMAL PERFORMANCE⁴⁾

	θ_{JA}	θ_{JC}
SOP8.....	96	45°C/W

Note:

- 1) Exceeding these ratings may damage the device. These stress ratings do not imply function operation of the device at any other conditions beyond those indicated under RECOMMENDED OPERATING CONDITIONS.
- 2) The JW18287X includes thermal protection that is intended to protect the device in overload conditions. Continuous operation over the specified absolute maximum operating junction temperature may damage the device.
- 3) The device is not guaranteed to function outside of its operating conditions.
- 4) Measured on JESD51-7, 4-layer PCB.

ELECTRICAL CHARACTERISTICS

<i>T_A=25 °C, unless otherwise stated</i>						
Item	Symbol	Condition	Min.	Typ.	Max.	Units
Power Supply						
VIN Breakdown Voltage	BV		700			V
Threshold of VIN Power On ⁵⁾	V _{INST}	V _{IN} rising		12.5		V
VIN Quiescent Current	I _Q			250	320	µA
Iq at Standby Mode	I _{SB}	VIN=300V		32	42	uA
Reference And Current Control						
Maximum Peak Voltage	V _{PKMX}		680	725	760	mV
Minimum Peak Voltage	V _{PKMN}			150		mV
Output Current Reference	Vref	PWM =100%	291	300	309	mV
Dimming Output Current Reference ⁵⁾	Vrefd	PWM =3%	8	9	10	mV
Other Parameters						
CS minimum voltage for Neon Switch	CSmin			50		mV
Neon Switch VIN sink current	I _{NNSK}			1	1.25	mA
Mos Max On Time	T _{ONMAX}		28	40	52	µs
Mos Min On Time ⁵⁾	T _{ONMIN}		0.4	0.6	0.8	µs
Mos Max Off Time	T _{OFFMAX}		280	400	520	uS
MOS Min OFF Time ⁵⁾	Toffmin		0.5	0.7	0.9	us
Protections						
OVP Threshold	VOVP1	R _{OVP} Float	198	220	232	V
	VOVP2	R _{OVP} Short	108	120	132	V
	VOVP3	R _{OVP} =510K	81	90	99	V
OVP Hic-Cup Time ⁵⁾	T _{OVP_HC}			560	620	ms
Thermal Protection Threshold ⁵⁾	OTP		140	150	160	°C
PWM Dimming						
PWM High Level	VPH		1.6			V
PWM Low Level	VPL				0.8	V
PWM Frequency	f _{PWM}		0.5	1	2	KHz
Maximum Switching Period	T _{SW}			1.2	1.6	ms
Power MOSFET						
Drain-source Voltage	JW18287X	BV _{DSS}	Vg=0V Ids=250µA	500		V

MOS R _{DS(on)}	JW18287A	R _{DS(on)}	V _g =15V I _{ds} =0.5A		8	9	ohm
	JW18287B				6	7	
	JW18287C				2.9	3.5	
DS Leakage Current	JW18287X	I _{DSS}	V _g =0V V _{ds} =500V		1	5	μA

Notes:

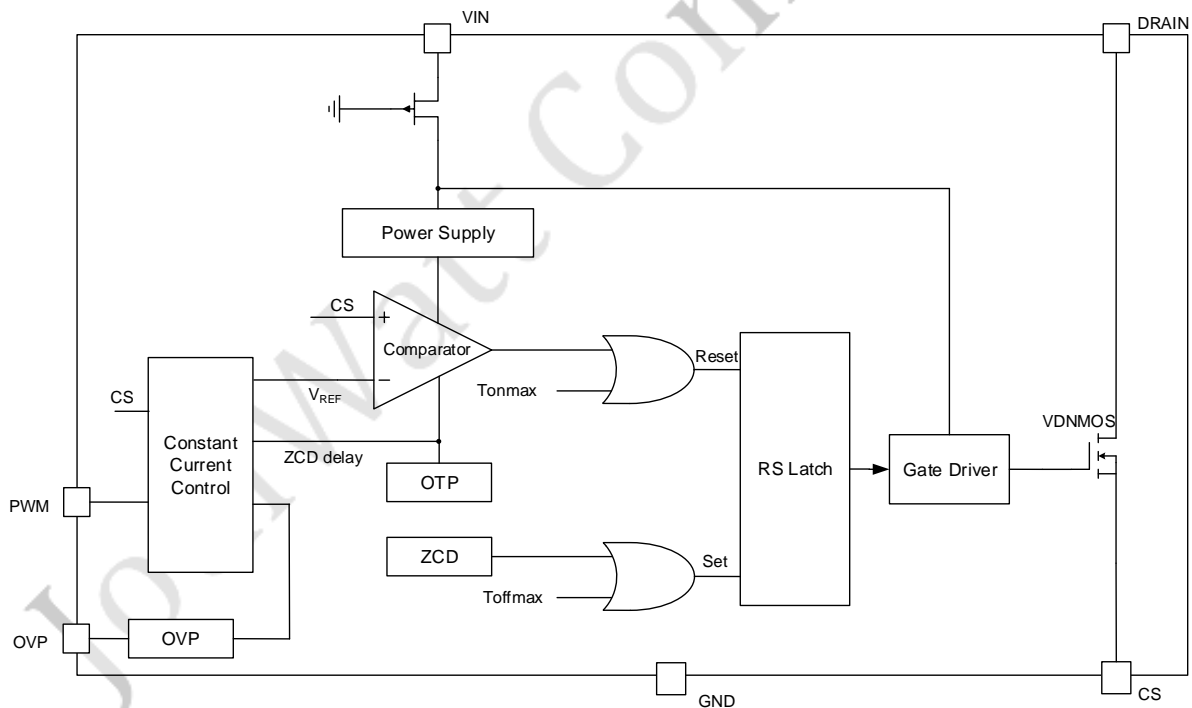
- 5) Guaranteed by design

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PIN DESCRIPTION

Pin	Name	Description
1	OVP	OVP set pin
2	GND	Ground pin
3	NC	No connection
4	VIN	HV power supply
5	DRAIN	Inductor zero current detection pin
6	NC	No connection
7	PWM	PWM dimming signal input
8	CS	Current sensing pin

BLOCK DIAGRAM



FUNCTIONAL DESCRIPTION

The JW18287X is a constant current LED regulator, which applies to non-isolation PWM dimmable step-down LED system. JW18287X can achieve excellent line and load regulation, high efficiency and low system cost with few peripheral components.

Start Up

When the VIN exceeds the turn-on threshold, the gate driver will start to switch after 5mS delay.

PWM Dimming

JW18287X controls the output current from the information of the current sensing resistor and the injected PWM dimming signal.

The output LED average current can be calculated as:

$$I_{LED} = \text{Duty} \cdot V_{REF} / (2 R_S)$$

Where,

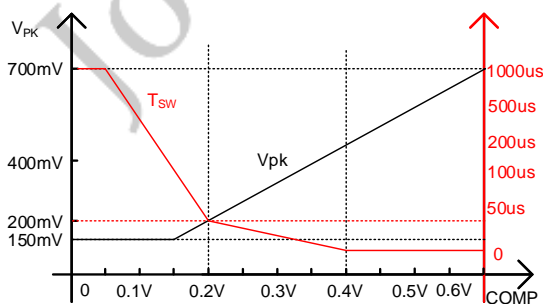
Duty – Duty of the PWM dimming signal.

V_{REF} – the reference voltage.

R_S – the sensing resistor connected between the pin CS and GND.

JW18287X incorporates a frequency foldback and variable peak current control strategy to regulate the output current according to the duty of PWM dimming signal.

The frequency foldback and variable peak current control all relies on the internal COMP voltage as the figure shows below.

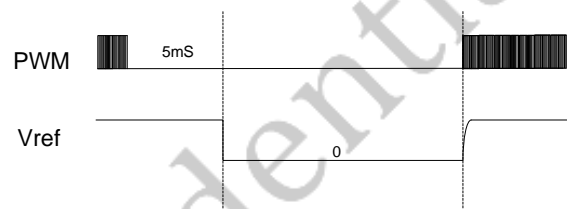


To minimize the audible noise, the peak current

decreases to lower than one-third of the maximum peak voltage.

Standby Mode

When the PWM duty equals 0 for continuous 5mS in typical, the chip works at standby mode, in which there is no switching and the quiescent current of the chip decreases to its minimum.



Over Temperature Protection

When the junction temperature is higher than OTP, JW18287X decreases the output current by decreasing the output current to help the chip cooling.

LED Open Protection

In the LED open condition, the output voltage increases and the duty of each cycles increases accordingly. When the VIN*D is larger than V_{O_OVP} (Setup by R_{OVP} connected to OVP pin), the power MOSFET is shut down and restarts after T_{OVP_HC} (560ms typical). The following table shows the V_{O_OVP} design guide:

OVP Pin	V _{O_OVP} (V)
R _{OVP} =510K	90V
R _{OVP} short	120V
R _{OVP} Open	220V

LED Short Protection

When the output is shorted, JW18287X stops switching for T_{OFFMAX} until the next pulse.

PCB Layout Guidelines

1. Make the area of the power loop as small as possible in order to reduce the EMI radiation.
2. JW18287X should be kept away from noisy

and heating components, such as power inductor and freewheel diode.

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APPLICATION REFERENCE

This reference design is suitable for 10~20W non-isolated Step-down LED driver, using JW18287B, with high efficiency, excellent line regulation.

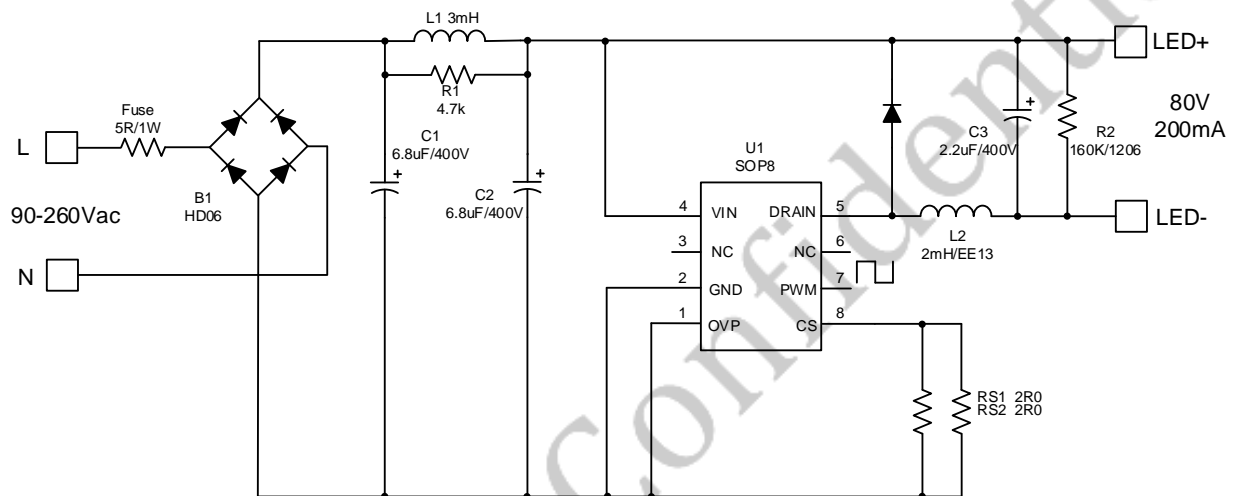
Reference :

V_{IN} : 90VAC~260VAC

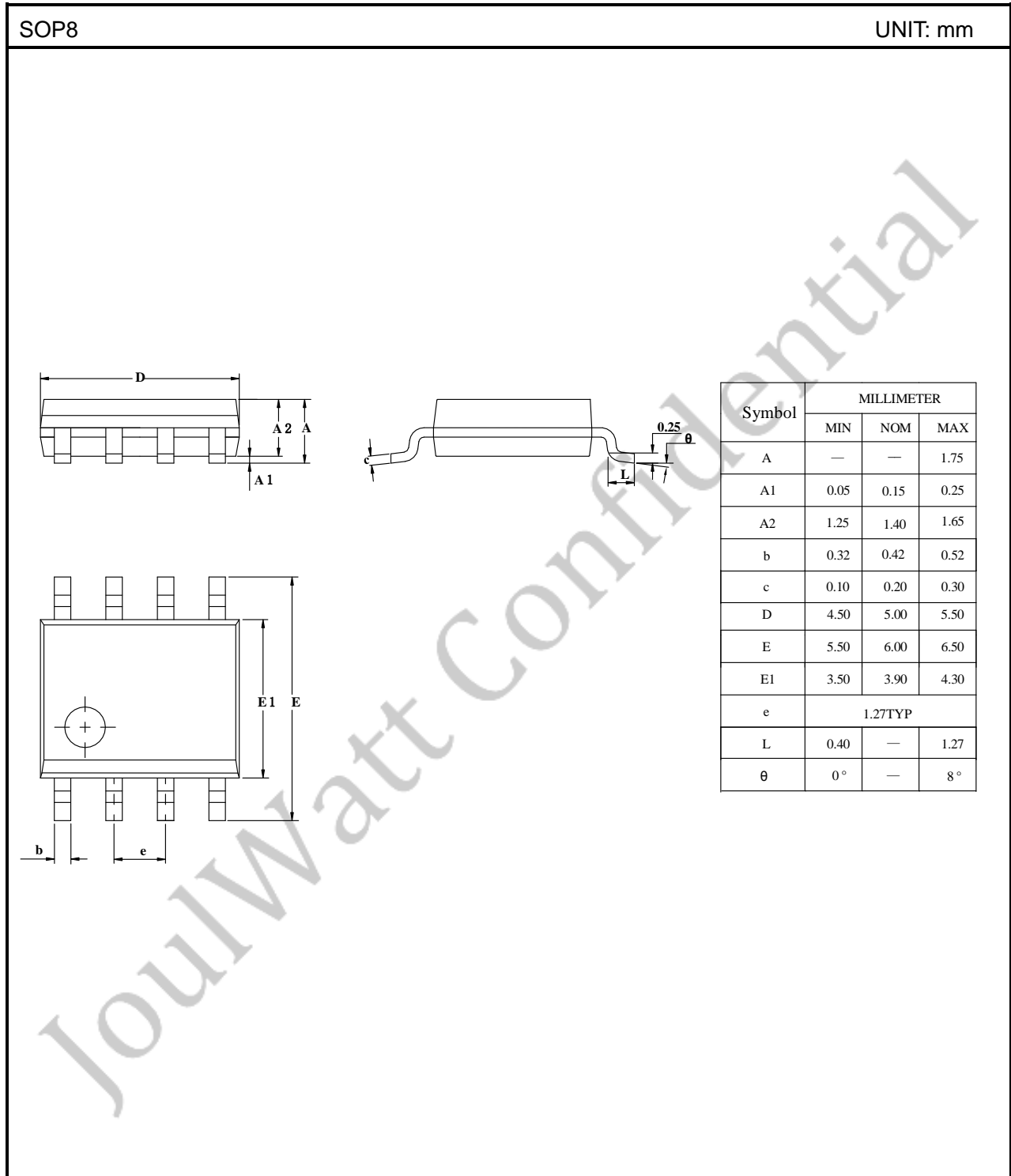
V_{OUT} : 80V

I_{OUT} : 200mA

PF: >0.5



PACKAGE OUTLINE



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