

# **High Precision PSR Constant Current LED Driver**

#### **Features**

- Built-in650V Power MOSFET
- Constant current control without secondary sense and feedback circuit.
- No Auxiliary winding for sensing and supplying
- Ultra low operating current to improve efficiency
- Universal input voltage
- ±5% LED current accuracy
- LED short and open circuit protection
- VCC under-voltage protection
- Over temperature protection
- Available in DIP-8 package and SOP-7 package

#### **Applications**

- LED bulb, spot light
- Other LED lighting

### **Description**

The WS9225 is a high precision primary-side feedback and regulation controller for LED lighting, it operates in constant current control mode and is designed to work in inductor current discontinuous conduction mode and especially suitable for fly back convertor under universal input. The output power of system is recommended to less than 24W

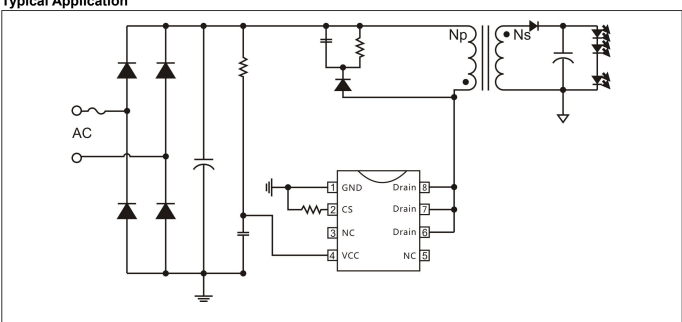
The WS9225integrates 650V power MOSFET. Since adopting primary sense and feedback control technology, the secondary sense and feedback circuit is eliminated. The loop compensation components are also removed while maintaining stability overall operating conditions. The operating current is very low, and it doesn't need the auxiliary winding for sensing the output current and supplying the chip. The low component counts and small system size are realized.

Since using the proprietary high accurate current sense method, theWS9225 realizes ±5% accuracy of LED current along with excellent line and load regulation.

The WS9225 offers rich protection functions including LED open/short circuit protection, over-temperature protection, VCC under voltage protection.

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## Typical Application





# **Pin Configuration and Marking Information**

The WS9225 is available in DIP-8 package, the top marking is shown as below:

#### **Pin Definition**

Pin No.	Description		
1	Ground		
2	Current sense. This pin connects a current sense resistor to GND to detect the primary		
2	current of transformer.		
3/5	No connection, must be floated		
4	Power supply		
6,7,8	Internal high voltage MOSFET Drain		
	1 2 3/5 4		

# **Internal Block Diagram**

# **Ordering Information**

Package	Marking	Part Number
8-Pin DIP-8, Pb-free	WS9225D8P	WS9225D8P



# **Recommended Operation Conditions**

Part Number	Package	Input voltage	Maximum output power
WS9225	DIP8	175VAC-264VAC	<24W
		90VAC-264VAC	<18W

## **Absolute Maximum Ratings**

symbol	paramete Range		unit
lcc_max	VCC pin maximum sink current	VCC pin maximum sink current 2.5	
Drain	Internal HV MOSFET drain voltage	Internal HV MOSFET drain voltage -0.3~650	
CS	Current sense pin input voltage	-0.3~7	V
TJ	Operating junction temperature	165	$^{\circ}\! \mathbb{C}$
TSTG	Storage temperature range	-55~165	$^{\circ}$ C

Note 1: Stresses beyond those listed under "absolute maximum ratings" may cause permanent damage to the device.



# Electrical Characteristics (Unless otherwise specified, VCC=8V and TA =25 °C)

Symbol	Parameter	Conditions	Min	Тур	Max	Units
Supply Volt	age Section					
$V_{\text{CC\_Clamp}}$	VCC clamp voltage	1mA	17.8	18.8	19.8	V
UVLO_off	Turn-off threshold Voltage		14.3	15.3	16.3	V
UVLO_on	Turn on threshold Voltage		9	9.5	10	V
Ist	VCC startup current	VCC= 13V	150	205	250	uA
lop	VCCoperating current	Fop=70KHz		140		uA
Current Ser	nse Section					
V <sub>CS_TH</sub>	Threshold voltage for peak current limit		390	400	410	mV
T <sub>LEB</sub>	Leading edge blanking time for current sense			350		ns
T <sub>DELAY</sub>	Switch off delay time			200		ns
Internal driv	ver Section				•	
$T_{\text{off\_max}}$	Maximum Off Time			310		us
T <sub>off_min</sub>	Minimum Off Time			3.5		us
T <sub>on_max</sub>	Maximum On Time			100		us
$T_{ons\_OVP}$	Output OVP Threshold Time			7		us
MOSFET Se	ection					
R <sub>DS_ON</sub>	Static drain-source on-resistance			4.4	5.5	Ω
$BV_{DSS}$	Drain-source breakdown voltage		650			V
I <sub>DSS</sub>	Drain-source leakage current				10	uA
Over Tempe	erature Protection			·		
Treg	Thermal Regulation Temperature			150		°C



### **Application Information**

The WS9225 is a high performance power switch specially designed for LED lighting, with patent constant current control technology. The WS9225integrates a 650V power MOSFET. The accurate LED current can be realized without opto-coupler, TL431 feedback circuit and auxiliary winding while minimizing the external component count, lowering the total bill of material cost.

## Start Up

The start-up current inWS9225 is designed to as low as 205uA. The VCC capacitor will be charged through the start-up resistor when the system is powered on. Once the VCC voltage reaches the start-up threshold, the WS9225 will start to switch. TheWS9225 integrates a 19V zener for VCC clamping. Due to the ultra-low operating current, the auxiliary winding is not needed to supply the IC.

#### **Constant Current Control**

Cycle-by-Cycle current sense is adopted in WS9225, the CS is connected to the current sense comparator, and the voltage on CS will be compared with the internal 400mV reference voltage, the MOSFET will be switched off when the voltage on CS reaches the threshold. The output of the comparator includes a 350ns leading edge blanking time.

The primary peak current is given by:

$$I_{P\_PK} = \frac{400}{R_{CS}} (mA)$$

The current in LED can be calculated by the equation:

$$I_{OUT} = \frac{I_{P\_PK}}{4} \times \frac{N_P}{N_S}$$

Where.

NP: primary winding turns of transformer NS: secondary winding turns of transformer

IP\_PK: peak current in MOSFET

#### **Power MOSFET**

The WS9225integrates a 650V power N-MOSFET. It can minimize the external component count and reduce the BOM cost and PCB size.

The WS9225 uses DIP-8 package. The recommended system output power is below 24W in universal input (90Vac~265Vac) application.

#### **Operating Switching Frequency**

The WS9225 is designed to work in discontinuous conduction mode and no external loop compensation component is required while maintaining stability. The maximum duty cycle is limited to 42%. The maximum switching frequency at normal operation is suggested to set around 65KHz~70KHz. If the maximum frequency is set too high, it will affect the number of maximum series LED lamps. If set too low, the LED open circuit voltage will be too high.

The maximum and minimum switching frequency is limited in WS9225 to ensure the stability of system.

The switching frequency can be set by the formula:

$$f = \frac{Np^2 \times V_{LED}}{8 \times Ns^2 \times Lp \times I_{LED}}$$

Where, LP is the primary winding inductance of transformer.

#### **Protection Function**

The WS9225 has integrated rich protection functions, LED open/short protection, CS resistor shortcircuit protection, VCC under voltage protection, over temperature protection, and so on. When the LED is open circuit, it will trigger over-voltage protection logic and latch, the system stops switching immediately.

When the LED short circuit is detected the system works at low frequency (Fop=3KHz), so the power consumption is low. After the system enters into fault latch condition, the VCC voltage will fall until it reaches UVLO threshold. Then the system will re-start again. If the fault condition is removed, the system will recover to normal operation.

#### **PCB Layouts**

The following rules should be followed in WS9225 PCB layout.

#### **Bypass Capacitor**

The bypass capacitor on VCC should be as close as possible to the VCC pin and GND pin.

## **Ground Path**

The power ground path for current sense should be short, and the power ground path should be separated from small signal ground path before the negative of the bulk capacitor.

#### The Area of Power Loop

The area of main current loop should be as small as



possible to reduce EMI radiation, such as the primary current loop, the snubber circuit and the secondary rectifying

#### **NC Pin**

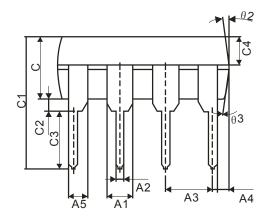
The NC pin must be left floating to satisfy the requirement of creep age distance.

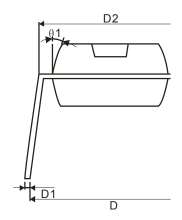
## Drain pin

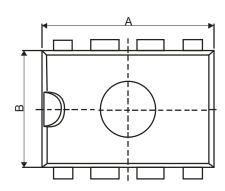
To increase the copper area of drain for thermal consideration.



# Package Information DIP8Package Outline Dimensions







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0h - l	Dimensions	Dimensions in Millimeters		Dimensions in Inches		
Symbol	Min	Max	Min	Max		
A	9.00	9.50	0.354	0.374		
В	6.10	6.60	0.240	0.260		
С	3.0	3.4	0.118	0.134		
A1	1.474	1.574	0.058	0.062		
A2	0.41	0.53	0.016	0.021		
A3	2.44	2.64	0.096	0.104		
A4	0.51	0.51TYP		0.02TYP		
A5	0.99	0.99TYP		0.04TYP		
C1	6.6	7.30	0.260	0.287		
C2	0.50	0.50TYP		2TYP		
C3	3.00	3.40	0.118	0.134		
C4	1.47	1.65	0.058	0.065		
D	7.62	9.3	0.300	0.366		
D1	0.24	0.32	0.009	0.013		
D2	7.62TYP		0.3TYP			



#### NOTE:

- 1.We strongly recommend customers check carefully on the trademark when buying our product, if there is any question, please don't be hesitate to contact us.
- 2. Please do not exceed the absolute maximum ratings of the device when circuit designing.
- 3. Winsemi Microelectronics Co., Ltd reserved the right to make changes in this specification sheet and is subject to change without prior notice.

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