XL5004

#### **Features**

- Operate from a rectified 85V~265V AC mains supply.
- 0.2V current sense voltage reference.
- Maximum output current 500mA.
- Support LED series 3~14 units.
- Excellent line and load regulation.
- Built in thermal shutdown function.
- Built in UVLO function.
- Built in current limiting function.
- Built in LED open & short protection.
- Built in soft-start circuit.
- Available in SOIC-8 package.
- PF > 0.9 (Power Factor) with suitable External components.

#### **Applications**

- E27, GU10, GU5.3, B22 lamp device
- LED daylight lamp
- LED Lighting & LED LAMP
- General purpose lighting

#### **General Description**

The XL5004 is a monolithic high voltage switching controller with PFM that is specifically designed to operate from a rectified 85V~265V AC mains supply.

The XL5004 is a high efficiency LED driver switching controller. The LED string is driven at DC constant current rather than constant voltage, thus providing constant current output and enhanced reliability.



SOIC-8

Figure 1. Package Type of XL5004

XLSEMI

# 600V 0.5A AC TO DC PFM LED Lighting Controller

XL5004

# **Pin Configurations**

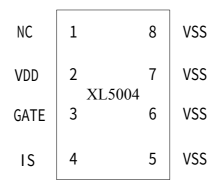


Figure 2. Pin Configuration of XL5004 (Top View)

Table 1 Pin Description

Pin Number	Pin Name	Description
1	NC	No Connected.
2	VDD	The chip supply voltage.
3	GATE	Output HV-NMOS gate driver
4	IS	Current Sense Pin. (The current sense voltage is 0.2V)
5,6,7,8	VSS	The chip reference ground.

#### **Function Block**

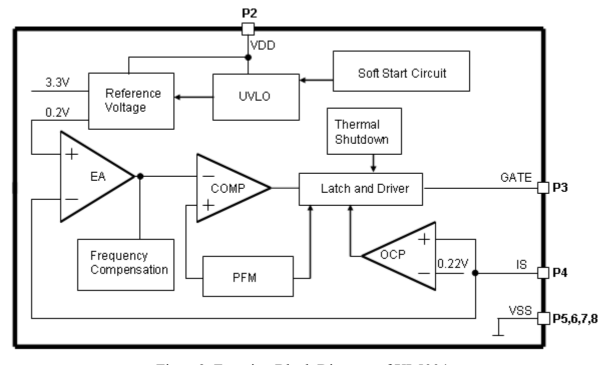


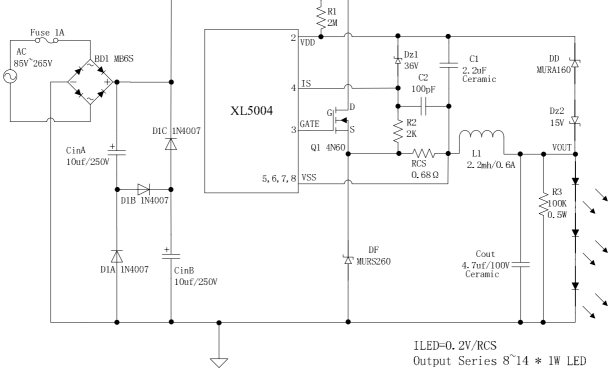
Figure 3. Function Block Diagram of XL5004



XL5004

### Typical application circuit with PFC solution

CinA/B & D1A/B/C For Power Factor Correction (PFC) RCS For Output LED Constant Current & LED Short Protection Dz1 & R2 For Output LED Open Protection DD C1 For XL5004 Bootstrap Supply



- [1] Input AC 85V~265V Mains Supply.
- [2] Output Constant Current Drive Series 8~14 \* 1W LED.
- [3] Support Output LED Open & Short Protection.

Figure 4. XL5004 Typical Application (Mains supply 8~14W LED saving energy lamp)

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## **Ordering Information**

Order Information	Marking ID	Package Type	Packing Type Supplied As
XL5004E1	XL5004E1	SOP-8L	2500 Units on Tape & Reel

XLSEMI Pb-free products, as designated with "E1" suffix in the par number, are RoHS compliant.

#### **Absolute Maximum Ratings (Note1)**

Parameter	Symbol	Value	Unit	
Input Voltage	Vin	-0.3 to 600	V	
Power Dissipation	$P_{D}$	Internally limited	mW	
Thermal Resistance (SOP-8L)	D	100	°C/W	
(Junction to Ambient, No Heatsink, Free Air)	$R_{JA}$	100		
Operating Junction Temperature	T <sub>J</sub> -40 to 125		°C	
Storage Temperature	$T_{STG}$	-65 to 150	°C	
Lead Temperature (Soldering, 10 sec)	$T_{LEAD}$	260	°C	
ESD (HBM)		3000	V	

**Note1:** Stresses greater than those listed under Maximum Ratings may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operation is not implied. Exposure to absolute maximum rating conditions for extended periods may affect reliability.



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### **XL5004 Electrical Characteristics**

 $T_a = 25$  ;unless otherwise specified. Reference test circuit figure 5

Symbol	Parameter	Test Condition	Min.	Тур.	Max.	Unit
VIS	IS Voltage	VAC = 85V to 265V, Iled=0.3A, Pout=8W	190	200	210	mV
Efficiency	ŋ	VAC=110V, Iled=0.3A, Pout=12W	ı	88.2	ı	%
Efficiency	ŋ	VAC=220V, Iled=0.3A, Pout=12W	-	88.0	-	%

# **Electrical Characteristics (DC Parameters)**

Parameters	Symbol	Test Condition	Min.	Тур.	Max.	Unit
Chip Supply Voltage	VDD		10		40	V
Quiescent Supply Current	$I_q$	Figure5, VAC=220V Iled=0		0.15	0.3	mA
Switching Frequency	Fosc	Figure5 (12*1W) VAC=220V	53.3	66.6	79.9	KHz
Max. Duty Cycle	$D_{MAX}$			50		%
Thermal Shutdown	OTP	Tj		165		$^{0}$ C
Thermal Shutdown Window				25		<sup>0</sup> C

XL5004

# [1] Typical application circuit & with PFC solution (8W $\sim$ 14W)

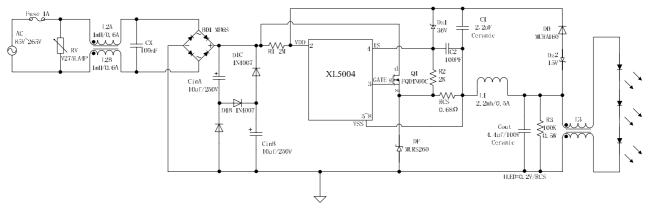


Figure 5. XL5004 System Application for AC LED LAMP

#### Figure 5 system parameter reference table as follows:

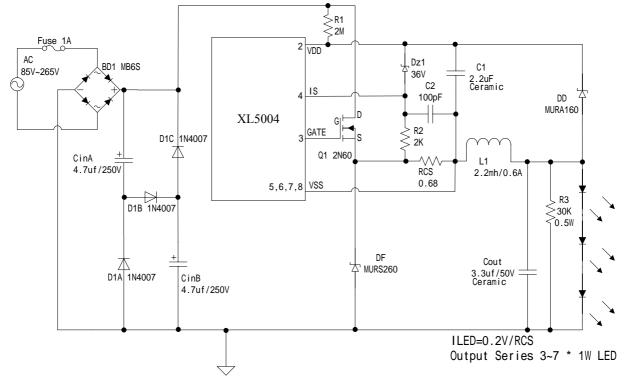
Tigares system parameter reference dose as follows.							
VIN=110Vac							
1W LED Series	Pin(W)	PF	Vout(V)	lout(mA)	Fosc(KHz)	Effiency(%)	
8	8.9	0.882	26.25	298	54.3	87.9	
9	9.9	0.876	29.25	297	58.1	87.8	
10	10.9	0.879	32.44	296	62.5	88.1	
11	11.8	0.880	35.44	294	65.7	88.3	
12	12.8	0.876	38.55	293	67.5	88.2	
13	13.7	0.861	41.77	294	71.4	89.6	
14	14.5	0.863	44.84	289	76.9	89.4	
			VIN=22	20Vac			
1W LED Series	Pin(W)	PF	Vout(V)	lout(mA)	Fosc(KHz)	Effiency(%)	
8	10.2	0.879	26.60	328	50.0	85.5	
9	11.3	0.868	29.70	327	54.0	85.9	
10	12.3	0.878	32.89	325	58.8	86.9	
11	13.3	0.857	35.95	322	63.2	87.0	
12	14.2	0.876	39.06	320	66.6	88.0	
13	15.2	0.878	42.24	319	70.0	88.6	
14	16.3	0.872	45.28	317	73.7	88.1	



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### [2] Typical application circuit & with PFC solution (3W~7W)

CinA/B & D1A/B/C For Power Factor Correction (PFC)
RCS For Output LED Constant Current & LED Short Protection
Dz1 & R2 For Output LED Open Protection
DD C1 For XL5004 Bootstrap Supply



- [1] Input AC 85V~265V Mains Supply.
- [2] Output Constant Current Drive Series 3~7 \* 1W LED.
- [3] Support Output LED Open & Short Protection.

Figure 6. XL5004 System Application for AC LED LAMP



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# Package Information SOP8 Package Mechanical Dimensions

SOIC-8 Unit: mm(inch)

