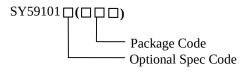


## Dimmable, high Efficiency Linear Driver With Integrated 350V MOSFET

# **General Description**

The SY59101B is a linear AC/DC driver with integrated 350V MOSFET for LED lighting. It's compatible with Leading/Trailing edge dimmer. The patented technique results in high efficiency and power factor.

## **Ordering Information**



Ordering Number	Package type	Note
SY59101BFCP	SO8E	

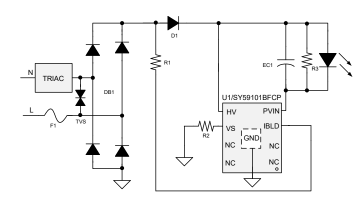
## **Features**

- Compatible with Leading/Trailing Edge Dimmer
- Integrated 350V MOSFET
- Power Factor > 0.7
- Good regulation( $<\pm 3\%$ )
- Up to 85% High Efficiency
- SMT Assembly
- Eliminate Magnetic Components
- Compact Package: SO8E

## **Applications**

- LED Lighting
- Down Light/Bulb/Spot Lamp

## **Typical Applications**



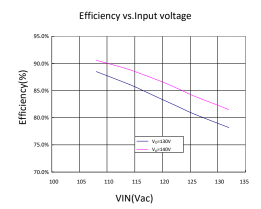
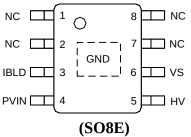


Fig1. Typical application



Pinout (top view)



**Top Mark: DMT**xyz (device code: DMT, x=year code, y=week code, z= lot number code)

Pin	Name	Description			
1,2,7,8	NC	No connect			
3	IBLD	Bleeding current from BUS to achieve good compatibility.			
4	PVIN	Drain of integrated power MOSFET.			
5	HV	IC power supply.			
6	VS	Source of integrated power MOSFET integrate, sense output current.			
Bottom	GND	GND of IC.			

# **Block Diagram**

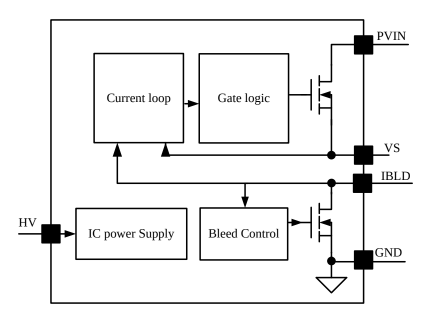


Fig2. IC block diagram



<b>Absolute</b> I	Maximum	Ratings	(Note 1)
DIMI		_	

D	0.011011
PVIN	0.3V to 350V
IBLD, HV	
VS	
Power Dissipation, @ TA = 25°C SO8E	3.3W
Package Thermal Resistance (Note 2)	
$SO8E, \theta_{JA}$	30°C/W
SO8E, $\theta_{JC}$	10°C/W
Temperature Range	
Lead Temperature (Soldering, 10 sec.)	260°C
Storage Temperature Range	

## **Electrical Characteristics**

(HV= 25V (Note 3),  $T_A = 25$ °C unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Тур	Max	Unit	
Power Supply Section	Power Supply Section						
HV Turn-on Threshold	HV_ON		9.3	11	12.7	V	
HV Turn-off Threshold	HV_OFF		5.8	7.5	9.2	V	
BV of HV MOSFET	BV_HV		500			V	
Quiescent Current	$I_Q$			126		μΑ	
Inter REF Section							
Inter current reference	$V_{REF}$		96	100	104	mV	
Power MOSFET Section							
BV of Integrated PVIN MOSFET	$V_{PVIN}$		350			V	
BV of Integrated IBLD MOSFET	$V_{\mathrm{IBLD}}$		500			V	
Thermal Section							
Thermal Fold Back Temperature	$T_{FB}$		112	122	132	°C	

**Note 1**: Stresses beyond the "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only. Functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

**Note 2**:  $\theta_{JA}$  is measured in the natural convection at  $T_A = 25$ °C on a low effective single layer thermal conductivity test board of JEDEC 51-3 thermal measurement standard. Test condition: Device mounted on 2" x 2" FR-4 substrate PCB, 2oz copper, with minimum recommended pad on top layer and thermal vias to bottom layer ground plane.

Note 3: Increase HV pin voltage gradually higher than HV\_ON voltage then turn to 25V.



## **Operation**

The SY59101B is a dimmable linear AC/DC driver with integrated 350V MOSFET for LED lighting.

It's compatible with Leading/Trailing edge dimmer.

With the constant current control, SY59101B can achieve good line regulation and load regulation.

The patented technique leads to high power efficiency and PF (>0.7).

SY59101B provides reliable protections such as over temperature protection (Thermal fold-back), etc.

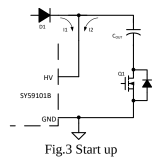
SY59101B is available with SO8E package.

# **Applications Information**

#### Start Up and IC Power Supply

After AC supply is powered on, IC is charged up by BUS voltage. Once HV reaches HV\_ON, IC starts to work, BUS voltage and C<sub>OUT</sub> voltage will supply the power IC need.

The startup and power supply procedure is shown in Fig.3.



#### **Shut Down**

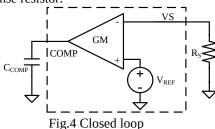
After AC supply is powered off, the energy stored in the output capacitor will be discharged. When HV is below HV\_OFF, the IC will stop working.

### **Constant-Current Control**

The output current I<sub>OUT</sub> can be represented by

$$I_{OUT} = \frac{V_{REF}}{R_s}$$

Where  $V_{\text{REF}}$  is the internal reference voltage;  $R_{\text{S}}$  is the current sense resistor.



Output capacitor  $C_{\text{COMP}}$  is internal to keep average output current is equal to  $V_{\text{REF}}$ .

#### **Special Design for Current Compensation**

To have a better efficiency, special design is integrated in SY59101B.

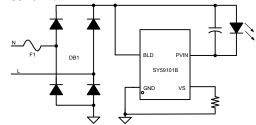


Fig.5 The patented technology of compensation

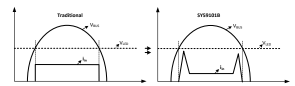


Fig.6 Shape of current compensation

With traditional LDO, when  $V_{BUS} > V_{LED}$ ,  $I_{IN}$  is constant. The loss power is high when  $V_{BUS}$  is higher than  $V_{LED}$ . The SY59101B adopt the compensation from BUS voltage. When  $V_{BUS}$  is close to  $V_{LED}$ , increase input current, and when around the peak of  $V_{BUS}$ , decrease input current. The total output current is constant by closed loop.



## **TRIAC Dimming**

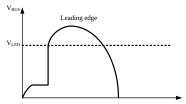


Fig.7 BUS voltage with TRIAC

When cooperate with dimmer, IC will provide enough latching current and holding to keep dimmer working normally.

## **Thermal Fold-back Function**

SY59101B have thermal fold-back function.

## **Design Guide:**

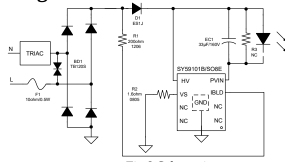


Fig.8 Schematic

### 1: F1 selection:

4.70hm to 220hm is recommended for F1,usually,the smaller F1 is, the better line regulation is

### 2: D1 selection:

Super-fast recovery diode like ES1J is suggested for D1, it will effectively prevent negative current flow from PVIN.

#### 3: R1 selection:

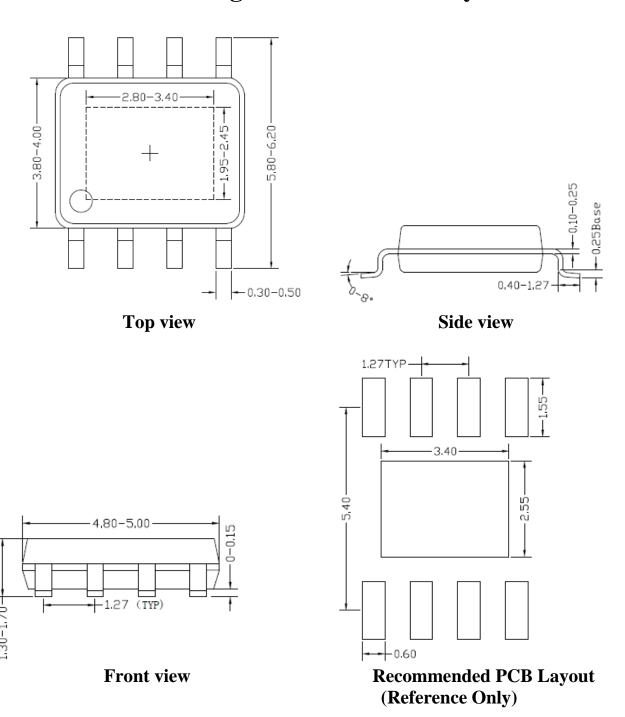
R1 is used for current limit on IBLD, usually, 200ohm is recommended.

### 4: R2 selection:

R2 is used to sense output current. Inter Ref is 100mV, R2=100mV/Io



# **SO8E Package Outline & PCB layout**



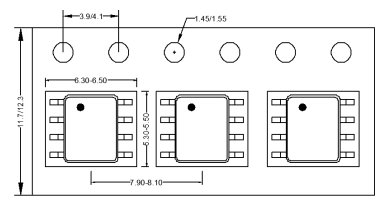
Notes: All dimension in millimeter and exclude mold flash & metal burr.



# **Taping & Reel Specification**

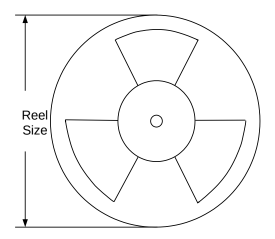
# 1. Taping orientation

SO8E



Feeding direction →

# 2. Carrier Tape & Reel specification for packages



Package types	Tape width	Pocket	Reel size	Trailer *	Leader *	Qty per reel
	(mm)	pitch(mm)	(Inch)	length(mm)	length (mm)	(pcs)
SO8E	12	8	13"	400	400	2500

Others: NA





# **Revision History**

The revision history provided is for informational purpose only and is believed to be accurate, however, not warranted. Please make sure that you have the latest revision.

Date	Revision	Change
December 4, 2020	Revision 0.9	Initial Release



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