

super-PFC/PSRTM Controller for LED Lighting

FEATURES

- super-PFC/PSR[™] Control Supports **Both** Primary Side Regulation (PSR) Secondary Side Regulation (SSR)
- Pin Compatible with Popular PFC Controllers THD<10% using *min*-THDTM Technique
- Built-in AC Line and Load Compensation for **High Precision LED Output Current**
- Highly Analog Multiplier Linear with "Frequency Adjusting" for High PF
- Max. 90KHz Frequency Clamping for EMI
- **LED Open/Short Protection**
- **Burst Mode Control @ Light Loading**
- Trimmed 1.5% Internal Voltage Reference
- **Very Low Startup Current**
- **Under Voltage Lockout with 11.7V Hysteresis**
- **Built-in Soft Start**
- Clear External EA Feedback Network before Power On
- Cycle-by-Cycle Current Limiting
- **Built-in Leading Edge Blanking (LEB)**
- **VCC Over Voltage Protection (OVP)**
- **Audio Noise Free Operation**
- 10V to 32V Wide Range of VCC Voltage
- 500mA Drive Capability

APPLICATIONS

LED Lighting Application

GENERAL DESCRIPTION

SFL900B is a high performance, high power factor flyback PWM controller special for LED lighting applications. The IC adopts unique **super**-PFC/PSR[™] which can support both PSR and SSR applications.

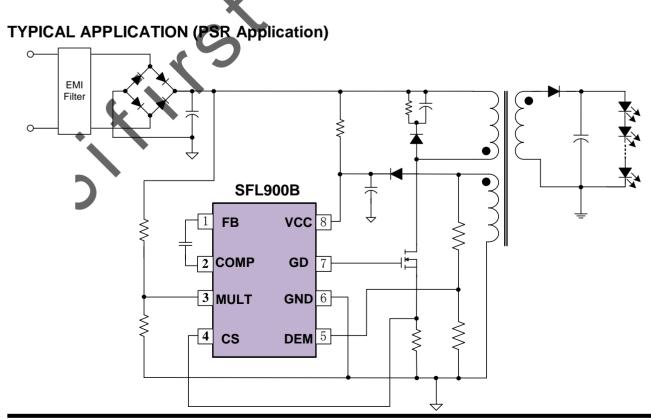
SFL900B is pin compatible with mainstream PFC controllers such as XX6561/6562, XX7527, etc. SFL900B also integrates proprietary *min*-THD[™], technique, which can achieve less than 10% THD for universal line input.

SFL900B has built-in Load CC Compensation and AC Line CC Compensation function, which can further increase LED output CC accuracy. The IC has Max. 90KHz Frequency Clamping function and soft totem pole Gate driver to improve system conduction and radiation EMI. The IC will Clear External EA Feedback Network before IC power on, which can reduces startup LED current spike. The IC also has Soft Start control during power on period.

In SFL900B, the proprietary "Frequency Adjusting" can help to improve THD performance, while ensures audio noise free operation.

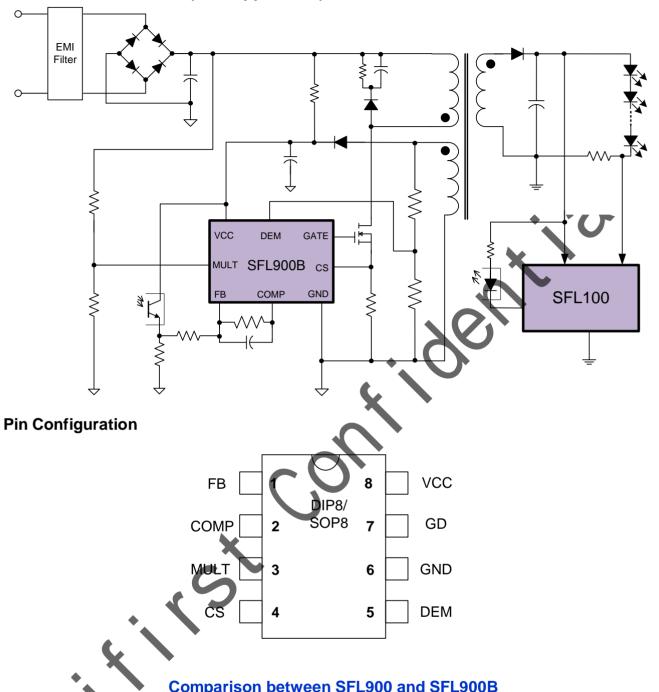
SFL900B integrates functions and protections of Under Voltage Lockout (UVLO), LED Open/Short Protection, VCC Over Voltage Protection (OVP), Load Over Voltage Protection (Load OVP), Soft Start, Cycle-by-cycle Current Limiting (OCP), Burst Mode Control @ Light Loading, GD Clamping, VCC

SFL900B is available in SOP-8 and DIP-8 packages.









Parameter or Function	SFL900	SFL900B		
VDD UVLO(ON)/(OFF)	17V/9V	20.7V/9V		
Recommended Loop	100nF	1uF		
Compensation Capacitor between				
FB pin and COMP pin				

Ordering Information

Part Number	Top Mark	Package		Tape & Reel
SFL900BSG	SFL900BSG	SOP8	Green	
SFL900BSGT	SFL900BSG	SOP8	Green	Yes
SFL900BDP	SFL900BDP	DIP8	RoHS	