High Voltage AC LED Driver 25mA Constant Current

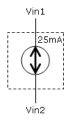
Features

- Wide input voltage range : ±10V to ±120V
- Bi-directional constant output current : 25mA±10%
- Parallel working for higher currents
- RoHS and green compliant packages
- Patent pending

Applications

- AC/DC LED line bar driver (T5, T8)
- AC/DC LED lamp driver
- Christmas lighting
- Decorative lighting
- Constant source or constant sink

Equivalent Block Diagram



Ordering Information

than 100mA is not encouraged.

General Description

		Packing Options			
Part No.	Package	Tube(TU)	Bag(BG)	Tape & Reel(TR)	
LD7802	SOT-89-3	N/A	LD7802L5-BG	N/A	
	TO-92-3	N/A	LD7802T1-BG	N/A	
	TO-252-3	LD7802T6-TU	N/A	LD7802T6-TR	

The LD7802 is an easy use and bi-directional constant current LED driver for high voltage applications. It

regulates a constant current of 25mA±10% at input

voltage of $\pm 10V \sim \pm 120V$. The LD7802 can be used as

The typical application of LD7802 is to drive a string of

LEDs with a constant current 25mA. The parallel connection of LD7672s can be used to provide higher

constant current. However, total constant current higher

a constant current source or a constant sink.

■ Package material default is "Green" package.

Package Pin Out







Note: Pin2 must leave to non-connection

Thermal Characteristics

Package	Power Dissipation @T _A =25°C	°C/W	θ _{JA} °C/W	
SOT-89	1.3W	15	80	
TO-92	0.6W	125	180	
TO-252	2.0W	8	50	

Product Marking

LD8888 SSSS... ↓ Line 2 – SSSSS...: lot number

1

Absolute Maximum Ratings

Parameter	Maximum	Units
Maximum Operating Voltage	130	V_{DC}
Operating Junction Temperature	-40 to +125	°C
Storage Temperature	-55 to +150	°C

The values beyond the boundaries of absolute maximum rating may cause the damage to the device. Functional operation in this context is not implied. Continuous use of the device at the absolute rating level might influence device reliability. All voltages have their reference to device ground.

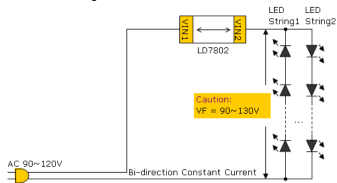
Electrical Characteristics

T_A=25 °C unless specified, otherwise minimum and maximum values are guaranteed by production testing requirements.

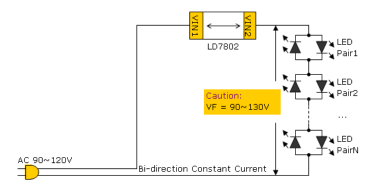
Parameter	Symbol	Condition	Minimum	Typical	Maximum	Units
Innut Valtage Dange	V_{AC}		7		85	V_{AC}
Input Voltage Range	V _{DC}		10		120	V_{DC}
Regulated Constant Current	I _{DC}	DC input: 10~120V	22.5	25	27.5	mΑ
Operating Junction Temperature	T_J		-40		125	°C
Dynamic Resistance	R_{AB}			TBD		Ω

Typical Application Circuit

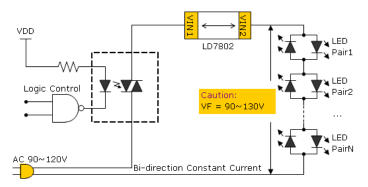
■ LED Strings



■ LED Pair Chain

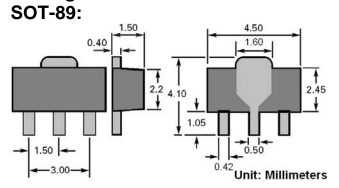


■ LED Pair Chain with Logic Control

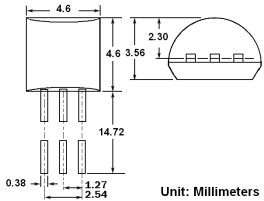


2

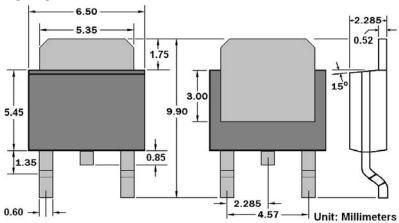
Package Outline



TO-92:



TO-252:



LD Tech Corporation

Tel: +886-3-567-8806
Fax: +886-3-567-8706
E-mail: sales@ldtech.com.tw
Website: www.ldtech.com.tw

3