Low Noise, High Voltage EL Lamp Driver IC Demoboard

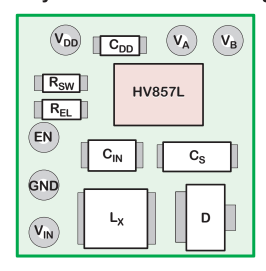
General Description

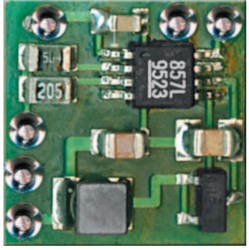
The Supertex HV857LDB1 demo board contains all necessary circuitry to demonstrate the features of the HV857L EL lamp driver.

Simply connect it to a power supply and a lamp. For additional assistance in designing EL driver circuits, please refer to application notes AN-H33 (effect of external components on performance of Supertex EL drivers).

Specifications				
Input voltage:	1.8V to 5.0V			
Typical supply current:	27mA			
Lamp size:	3.0in ²			
Lamp frequency:	204Hz			
Converter frequency:	70kHz			

Board Layout and Connection Diagram





Actual Dimensions: 12mm x 12mm

Connections:

EN Enable Input

Enables/Disables the lamp driver. A logic high, (connect to V_{DD}) enables the driver and a logic low, (connect to GND) disables the driver. This input can be connected to a mechanical switch or to a logic circuit output that has a source impedance of less than $20k\Omega$.

V_{DD} IC Supply

Supplies the HV857L EL driver IC. The supplied circuit is optimized for 3.0V operation. The operating range can be from 1.8V to 5.0V. Connect to positive terminal of a power supply.

V_{IN} Inductor Supply

Supplies the high voltage power converter. Connect to positive terminal of a power supply.

GND Circuit Ground

Connect to V_{DD} and V_{IN} negative terminals. Supply bypass capacitor for both V_{DD} and V_{IN} are provided on the demo board. External supply bypass capacitors are not required.

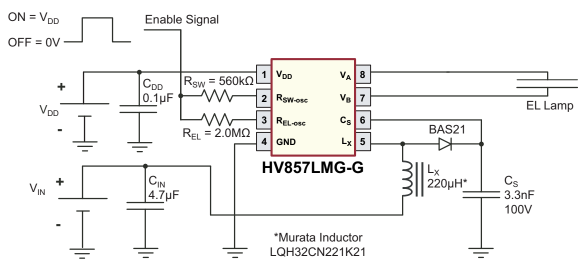
V_{A} and V_{B} Lamp Connections

Connect to an EL lamp. Polarity is irrelevant.

Note:

Make sure all the above connections are made before powering up the supply voltages.

HV857LDB1 Schematic



The above circuit may be optimized further based on specification of the lamp used.

Typical Performance (when driving a 3in² green lamp)

$V_{DD} = V_{IN}$	I _{IN}	V _{cs}	f _{EL}	Brigh	tness
(V)	(mA)	(V)	(Hz)	ft-lm	cd/m²
1.8	27.06	70	202	2.49	8.51
2.0	26.95	73	202	3.04	10.40
3.0	27.01	90	204	5.49	18.78
4.0	21.94	96	204	5.97	20.42
5.0	17.55	98	204	6.24	21.33

HV857LDB1 Bill of Materials

Component	Description	Package	Manufacturer	Part #
L _x	220μH Inductor	-	Murata	LQH32CN221K21
C _s	3.3nF, 100V, NPO chip capacitor	0805	Novacap	0805N332K101NT
R _{sw}	5%, 560kΩ resistor	0805	Any	
R _{EL}	5%, 2MΩ resistor	0805	Any	
C _{IN}	4.7μF, 10V ceramic chip capacitor	0805	Any	
C _{DD}	0.1μF, 16V ceramic chip capacitor	0603	Any	
Diode	250V fast recovery diode	SOT-23	Diodes Inc	BAS21
U1	EL driver IC	MSOP-8	Supertex Inc	HV857LMG-G

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