# ELM900x WHITE LED FLASHLIGHT DRIVER

#### **■ GENERAL DESCRIPTION**

ELM900x is a CMOS IC designed for driving white LEDs by one or two dry cell as a power source. ELM900x can drive two series white LED by 1.5V-3.0V input voltage. ELM900x uses an external inductor as a voltage booster. ELM900x consists of an oscillator circuit and a driving transistor. The input DC power is transformed to a 35kHz constant current pulse, when the external inductor switched on and off in 35kHz. In a standard application inductor is needed as external parts.

aSheet4U.com

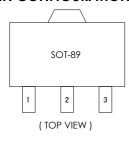
#### **■ FEATURES**

- •Low cost and simple application circuit
- · High efficiency
- Constant average power control
- ·Low noise 35kHz constant frequency switching
- ·Compact SOT-89 package

#### ■ APPLICATION

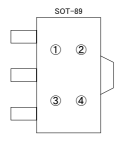
- ·White LED flashlight
- ·Laser pointer
- · High VF LED driver
- ·LCD backlighting

#### **■ PIN CONFIGURATION**



Pin No.	Pin Name
1	VSS
2	VDD
3	LX

#### **■** MARKING



- ①,② : Represents the product IC code
  - 90
- ③: Represents the assembly lot number
  - 0 ~ 9 repeated
- 4 : Represents the assembly lot number

 $A \sim Z$  repeated (I,O,X excepted)

# **■** MARKING

Symbol			
х	Product Version	<b>A</b> :	Sn/Pb package
		В:	Pb – Free package

ELM900x



# WHITE LED FLASHLIGHT DRIVER ELM900x

# **■ BLOCK DIAGRAM**

VDD 2

OCS

N-ch Driver

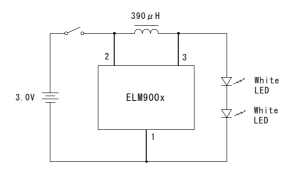
3 LX

VSS

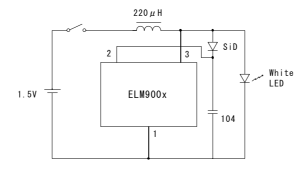
.DataOncot-o.com

# ■ APPLICATION CIRCUIT

2 cell 2 LED



1 cell 1LED



# WHITE LED FLASHLIGHT DRIVER ELM900x

# ■ MAXIMUM ABSOLUTE RATINGS

(VSS=0V)

Parameter	Symbol	Limits	Units
Maximum voltage VDD to VSS	VDD	12	V
Maximum voltage LX to VSS	VLX	12	V
Maximum current LX	ILX	200	mA
Continuous power dissipation	Pd	300	mW
Operating Temperature	Тор	-20 <b>~</b> +70	$^{\circ}\!\mathbb{C}$
Storage Temperature	Tstg	-40~+125	$^{\circ}\! \mathbb{C}$

vw.DataSheet4U.com

# ■ ELECTRICAL CHARACTERISTICS

(Top=25°C, VSS=0V)

\ 10P=23 O, VO							
Parameter	Symbol	Conditions	Min.	Тур.	Max.	Units	
Supply voltege range	VDD		1.0		5.0	V	
Internal current consumption	ISS	VDD=3.0V		7	14	μΑ	
LX drive current	ILX	VDD=3.0V	90			mA	
LX leakage current	ILXL	VDD=LX=6.0V			1.0	μΑ	
Oscillation frequency	Fosc	VDD=3.0V	22	35	55	kHz	
LX duty ratio	Duty	VDD=3.0V	45	55	65	%	