1.5A Power LED Driver

CMD735

FEATURES

Operation voltage range: 4.0V to 40V
Output current up to 1.5A
5 external components required
High efficiency

DESCRIPTION

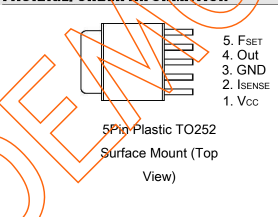
The CMD735 series is a power LED driver which has the capability to drive an output current from a few mA up to 1.5A. By having the PWM feature, the CMD735 series will operate with high efficiency in a wide input range from 4V to 40V and up to 200KHz operating frequency by external component.

The CMD735 series is ideal to the applications for high power LED related end products.

APPLICATIONS

LED lighting devices
Automobile
DC to DC

PACKAGE/ORDER INFORMATION



Order Part Number CMD735DLT

ABSOLUTE MAXIMUM RATINGS (Note 1)	
Power Supply Voltage	-0.3V — 40V
Output Voltage	-0.3V — 40V
Output Current	1.5A
Storage Temperature Range	_65°C to +150°C
Operating Junction Temperature	+150°C
Lead Temperature (soldering, 10 seconds)	260°C

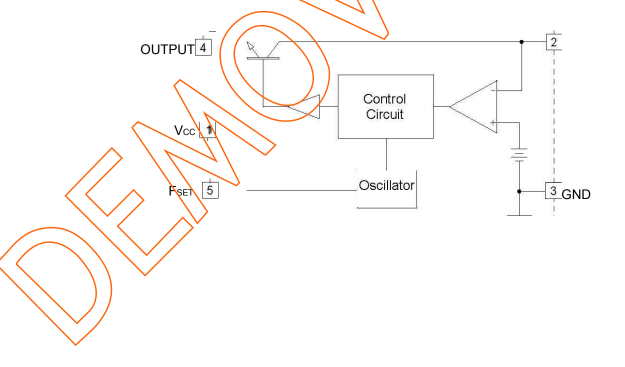
Note 1: Exceeding these ratings could cause damage to the device. All voltages are with respect to ground. Currents are positive into, negative out of the specified terminal.

POWER DISSIPATION TABLE

θ _{JA} (οC		T _A ≤ 25 oC	T _A =70 oC Power	T _A = 85 ₀C
/W)	Derating factor (mW/	Power rating	rating (mW)	Power rating
	oC) Ta ≥ 25 oC	(m₩)		(mW)
80	12.5	1,560	1,000	812
•	/W)	/W) Derating factor (mW/ oC) T _A ≥ 25 oC	/W) Derating factor (mW/ Power rating $_{\circ}$ C) $T_{A} \ge 25 _{\circ}$ C (mW)	/W) Derating factor (mW/ Power rating rating (mW) $_{\circ}$ C) $T_{A} \ge 25 _{\circ}$ C (mW)

1. θ JA: Thermal Resistance Junction to Ambient, D_F : Derating factor, Po. Power consumption. Junction Temperature Calculation: $T_A = T_A + (P_0 \times \theta)$ JA), $P_0 = D_F \times (T_J T_A)$ The θ JA numbers are guidelines for the thermal performance of the device/PCboard system. All of the above assume no ambient airflow.

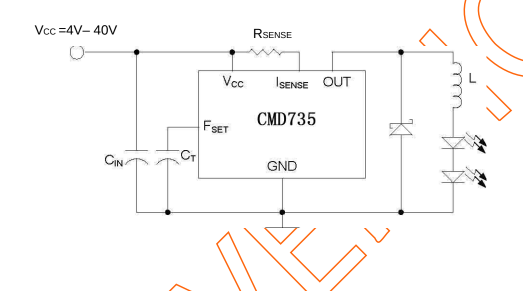
BLOCK DIAGRAM



RECOMMENDED OPERATING CONDITIONS

Package	θ ја (οС		T _A ≤ 25 oC	T _A =70 oC Power	T _A = 85 oC	
	/W)	Derating factor (mW/	Power rating	rating (mW)	Power rating	
		oC) T _A ≥ 25 oC	(mW)		(mW)	
5L TO252	80	12.5	1,560	1,000	812	

TYPICAL APPLICATIONS



ELECTRICAL CHARACTERISTICS Unless otherwise specified, these specifications apply V_{CC} = 5.0 V, T_A = 25 C

Package θ Jacoc	Ta≤	25 ₀C	T _A =70 ∘C	Power	$T_A = 3$	85 ∘C
/W) Derating factor (mW/	Power	rating	rating ((mW)	Power	rating
°C) TA ≥ 25 °C	(m	W)			(m	W)
5L TØ252 80 12.5	1,560		1,000		812	
Parameter		Symbol	Min	Тур	Max	Units
Input Voltage		Vcc	4		40	V
Output Current		Іоит			1.5	Α
Operating freeair temperature range		Ta	40		85	οС

PACKAGE DESCRIPTION Dimensions in inches (millimeters) unless otherwise specified

5L TO 252

