# 6-String 30mA LED Driver with 1.5\% Current Matching 

## DESCRIPTION

## WARNING!

Do not look directly at operating LED.
This circuit produces light that can damage eyes.

Demonstration circuit 1285 is a 6 -String 30mA LED Driver with $1.5 \%$ Current Matching featuring the LT3598. The LT3598 is a step-up DC/DC converter designed to drive up to 6 -strings of LEDs at an output voltage up to 44 V . The LED strings are connected to internal current sources where the current level is set with an external resist.

The demonstration circuit drives 20 mA through each LED string. Each string can have up to 10 white LEDs. The circuit operation frequency is set to 1 MHz . Parameters such as the LED current; the switching frequency, etc can be modified easily based on the demo circuit. When a string is not used, tie its LED pin to $\mathrm{V}_{\text {OUt }}$. Any unused string is no longer in the regulation loop. Direct paralleling
multiple strings together to achieve higher per string current is allowed. To paralleling strings, tie the respective LEDn pins together. OPENLED indicator flags should any string be left open. To improve efficiency, it is recommended that $\mathrm{V}_{\mathrm{IN}}$ is between 3.2V and 5.5 V . The $\mathrm{V}_{\text {IN }}$ bias capacitor of the demo circuit is rated at 6.3 V . PWM dimming ratio can be as high as 3000:1.

The LT3598 datasheet gives complete descriptions of the part, operation and application information. The datasheet must be read in conjunction with this quick start guide for working on or modifying the demo circuit 1285.

## Design files for this circuit board are available. Call the LTC factory.

L, LTC, LTM, LT are trademarks of Linear Technology Corporation. Other product names may be trademarks of the companies that manufacture the products.

PERFORMANCE SUMMARY Specifications are at $\mathrm{TA}=25^{\circ} \mathrm{C}$

| SYMBOL | PARAMETER | CONDITIONS | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\text {IN }}$ | Input Supply Range |  | 3.2 |  | 5.5* | V |
| $\mathrm{PV} \mathrm{IN}^{\text {I }}$ | Power Input Supply Range** |  | 3 |  | 40 | V |
| Q | Quiescent Current | PWM=0V, Not switching |  | 3.5 | 5 | mA |
| $\mathrm{F}_{\text {SW }}$ | Switching Frequency |  | 0.9 | 1 | 1.1 | MHz |
| LEED | LED String Current |  | 19.5 | 20 | 20.7 | mA |
| ${ }^{\text {IM }}$ | LED String Current Matching*** |  |  | 0.5 | 1.5 | \% |
| Eff | Efficiency | $\mathrm{V}_{\mathrm{IN}}=3.3 \mathrm{~V} ; \mathrm{PV}_{\text {IN }}=12 \mathrm{~V} ; \mathrm{I}_{\text {LED }}=20 \mathrm{~mA}$ |  | 90 |  | \% |
| DPWM | PWM dimming ratio | PVIN $=12 \mathrm{~V}$ |  | 3000:1 |  |  |

*: Limited by the voltage rating of the bias capacitor, C2, on the demo circuit. The IC rating is 30 V .
${ }^{* *}$ : MIN PV ${ }_{\text {IN }}$ depends on LED string voltages and the Maximum Switch Duty Cycle (specified on page 3 of the datasheet). $P V_{I N}$ greater than MAX LED string voltage is permitted but power dissipation needs to be taken into considerations.
***: Specifications apply over the full operating temperature range.

## QUICK START PROCEDURE

Demonstration circuit 1285 is easy to set up to evaluate the performance of the LT3598. Refer to Figure 1 for proper measurement equipment setup and follow the procedure below:

1. With power off, connect the input power supply to VIN and GND.
2. Connect the power input power supply to PVIN and GND.
3. Tie PWM to VIN or a PWM signal.
4. Connect LED strings to LEDn+ and LEDn-. If any string is not used, tie LEDn- to LEDn+, where $n$ is the string number (between 1 and 6 ).
5. Turn on power supplies for VIN and PVIN.

NOTE. Make sure that VIN does not exceed 5.5V and PVIN does not exceed 40 V .
6. Check for the proper LED voltage and current.


Figure 1. Proper Measurement Equipment Setup


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for LED Lighting Development Tools category:
Click to view products by Analog Devices manufacturer:
Other Similar products are found below :
MIC2870YFT EV ADP8860DBCP-EVALZ LM3404MREVAL ADM8843EB-EVALZ TDGL014 ISL97682IRTZEVALZ LM3508TLEV EA6358NH MAX16826EVKIT MAX16839EVKIT+ TPS92315EVM-516 MAX1698EVKIT MAX6956EVKIT+ OM13321,598 DC986A DC909A DC824A STEVAL-LLL006V1 IS31LT3948-GRLS4-EB 104PW03F PIM526 PIM527 MAX6946EVKIT+ MAX20070EVKIT\# MAX21610EVKIT\# MAX20090BEVKIT\# MAX20092EVSYS\# PIM498 AP8800EV1 ZXLD1370/1EV4 MAX6964EVKIT MAX25240EVKIT\# MAX25500TEVKITC\# MAX77961BEVKIT06\# 1216.1013 TPS61176EVM-566 TPS61197EVM TPS92001EVM-628 $\underline{1270} \underline{1271.2004} \underline{1272.1030} \underline{1273.1010} \underline{1278.1010} \underline{1279.1002} \underline{1279.1001} \underline{1282.1000} \underline{1293.1900} \underline{1293.1800} \underline{1293.1700} \underline{1293.1500}$

