

High Voltage Linear LED Driver

DESCRIPTION

MT7607H is a high current precision linear LED driver. The output constant current is programmable by an external resistor.

MT7607H integrates rectifier bridge, high voltage power MOSFET and JFET supply circuit which simplifies the peripheral circuit. It can easily pass EMI without inductor, transformer or other magnetic components, low BOM cost is achieved.

The good line regulation keeps input power constant. MT7607H integrates thermal regulation function to balance the output power and system temperature. The output current will be reduced when the junction temperature goes higher than the threshold which ensures the system.

FEATURES

- Integrates rectifier bridge
- Good line regulation keeps input power constant
- Integrates 500V power MOSFET
- LED current set by external resistor
- Constant current precision: $\pm 5\%$
- Low EMI interference
- Embedded thermal regulation function
- Available in HSOP7 package

APPLICATION

- LED candle, Filament lamp
- LED fluorescent, panel light
- LED Bulb, Projection lamp
- Other compact LED lighting

Vo+ ٦ŀ CE1 Vo-Vin_ac MT7607H ACIN ACIN 7 GND ΗV 2 6 NC 3 GN DRN RSET *** 5 Δ R_{SET}

TYPICAL APPLICATION CIRCUIT