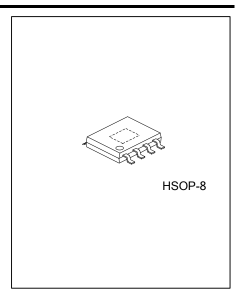
ULD0611 Preliminary CMOS IC

HIGH POWER FACTOR LINEAR CONSTANT CURRENT LED DRIVER

DESCRIPTION

UTC **ULD0611** is a high power factor linear constant current LED driver which is applied to LED lighting. Through the distinctive constant current control technology, it realizes that constant current accuracy is less than ±5% and output current is adjustable through external resistor. High power factor and low harmonic distortion are the particular features.

The system is simple without transformer and electrolysis capacitor. Therefore, LED lighting batch job can be realized.

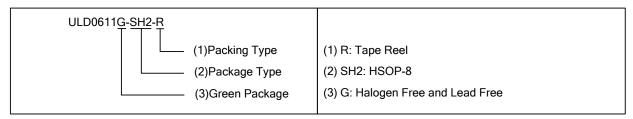


■ FEATURES

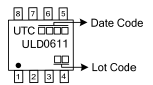
- * No transformer and high voltage electrolysis capacitor
- * Integrated high voltage startup power supply circuit
- * Adjustable output current, max 60mA
- * Inter-chip current deviation < ±5%
- * Efficiency: >90%
- * Power factor: >0.95
- * THD<20%
- * Over temperature protection
- * Application system no EMI problems

■ ORDERING INFORMATION

Ordering Number	Package	Packing
ULD0611G-SH2-R	HSOP-8	Tape Reel

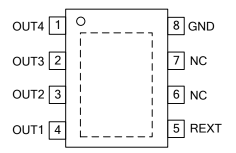


■ MARKING



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■ PIN CONFIGURATION



■ PIN DESCRIPTION

PIN NO.	PIN NAME	DESCRIPTION	
1	OUT4	current output port 4	
2	OUT3	current output port 3	
3	OUT2	current output port 4	
4	OUT1	Power input and constant current output port 1	
5	REXT	Output current setting port	
6~7	NC		
8	GND	GND	

CMOS IC

■ **ABSOLUTE MAXIMUM RATING** (Ambient temperature is 27°C if there is no special instruction)

PARAMETER	SYMBOL	RATINGS	UNIT
ESD Voltage Withstand	V_{ESD}	> 2000	٧
Operating Temperature	T _{OPR}	-20 ~ +125	ပ္
Storage Temperature	T _{STG}	-40 ~ +150	°C

Note: Absolute maximum ratings are those values beyond which the device could be permanently damaged. Absolute maximum ratings are stress ratings only and functional device operation is not implied.

■ **ELECTRICAL CHARACTERISTICS** (Ambient temperature is 27°C if there is no special instruction)

PARAMETER	SYMBOL	TEST CONDITIONS	MIN	TYP	MAX	UNIT
OUT1 Input Voltage	V_{OUT1}				6.5	V
Output Current	lout		10		60	mA
REXT Port Voltage	V_{REXT}	V _{OUT1} =V _{OUT4} =10V		0.9		V
OUT1/ OUT2 Port Withstand Voltage	V_{DS_BV1}	I _{OUT1} =I _{OUT2} =0	200			V
OUT3/ OUT4 Port Withstand Voltage	V_{DS_BV2-4}	I _{OUT3} =I _{OUT4} =0	150			V
IOUT Accuracy	dl _{OUT}	I _{OUT} =10~50mA		±5		%
Over-Temperature Protection Point (Note 1)	TSC			110		°C

Note: When the junction temperature is over 110°C, the output current of **ULD0611** will be reduced.

■ FUNCTIONAL DESCRIPTION

UTC **ULD0611** is constant current drive which integrates the functional module such as LED constant current control and OUT port high voltage drive. OUT1 port minimum input voltage is 6V ($I_{OUT}=20$ mA) and it can reach output current 10mA ~ 60mA by external REXT resistor. Built-in LED constant current drive maintains LED current a high precision without impact of ambient temperature. The chip can achieve high efficiency and high power factor by opening four switches one by one.

The chip output current is adjustable by REXT resistor $I_{OUT}=V_{REXT}/R$. Output current generated by four switches opening one by one is shown below:

 I_{OUT1} =0.57V/R

 I_{OUT2} =0.73V/R

 I_{OUT3} =0.87V/R

 I_{OUT4} =0.95V/R

■ TYPICAL APPLICATION CIRCUIT

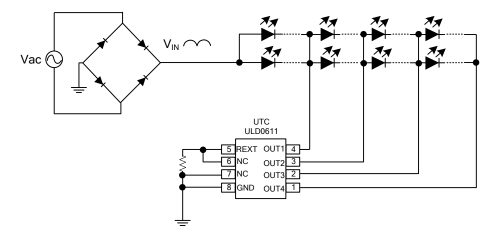


Figure 1. UTC ULD0611 Typical Schematic Circuit Diagram

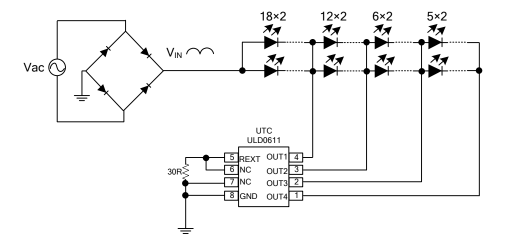


Figure 2. UTC ULD0611 Typical Application Circuit

■ TYPICAL APPLICATION CIRCUIT (Cont.)

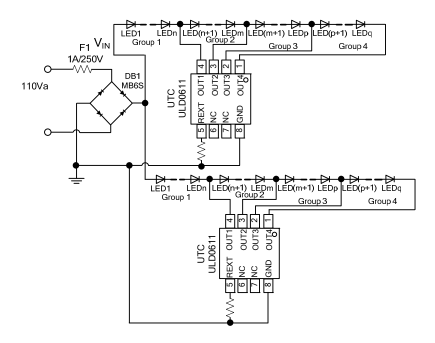


Figure 3. UTC ULD0611 Parallel Application Circuit

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