太阳能草坪灯控制器 ANA618

产品概况:
太阳能草坪灯主要利用太阳能电池的能源来进行工作，当白天太阳光照射在太阳能电池上，把光能转变成电能存贮在蓄电池中，再由蓄电池在晚间为草坪灯的 LED（发光二极管）提供电源。其优点主要为安全、节能、方便、环保等。

太阳能草坪灯控制器 ANA618 是我公司根据太阳能草坪灯工作特点专门研制的，采用 TO-94 封装，外围元器件极少，便于生产。该控制器具有高转换效率：85~90％（典型值），可以减少太阳能电池板的功率要求，输出电流可调节，电流一致性好等特点。

特点:
1. 外围元器件极少，只需一个电感，便于生产
2. 高效率：85~90％（典型值），可充分利用太阳能电池通过电感调节电流，简单方便，电流稳定，一致性好输入电流不受 LED 开启电压的影响
3. 低使能电压，确保灯具在外界光线足够暗的时候才开启
4. 使能控制具有施密特性能，保证灯具亮暗转换时的稳定性

应用范围：
1. 充电电池：单节充电电池驱动
2. 适用 LED 范围：各种颜色的 LED

Product Overview

The main advantage of this solar lawn device is that it uses green and clean solar energy to function. In the daytime, as sunlight falls on solar cells, the light energy is converted into electrical energy and stored in batteries. In the evening, the illumination of the lawn is provided by the LED (light emitting diode) which is powered by the charged battery.

ANA618's main advantage is that it is safe, energy-saving, convenient and environmentally friendly. The Solar Lawn Controller ANA618 is developed based on requirements of a solar-powered lawn lamp. It is specially designed, using the TO-94 package with the need for very few external components, thus enhancing the ease of production. The controller has a high conversion efficiency of between 85 to 90% (typical). Hence, this efficiency reduces the power requirements of a solar panel. Moreover, the output current can be adjusted and the current consistency is good.
**Features**

1. Minimal external components, use of only one inductor and ease of production
2. High efficiency: 85 to 90% (typical), can take advantage of solar energy from the sun. The current is adjustable using the inductor, it is simple and convenient, with good current stability & consistency. The voltage of the input electricity is not affected by the turning on of the LED.
3. Low activating voltage, ensuring that the LED will only turn on when the external environment is sufficiently dark.
4. LED activation control possesses the performance of a Schmitt trigger, to ensure the stability of the LED lamp output when switching between bright and dark environments.

**Applications**

1. Rechargeable battery: Single Rechargeable battery power
2. Applicable LED: Various colors of LEDs

```
Package and Pin Description
```

### TOP VIEW

<table>
<thead>
<tr>
<th>Pin Number</th>
<th>Pin Name</th>
<th>Pin Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GND</td>
<td>Ground Pin</td>
</tr>
<tr>
<td>2</td>
<td>CE</td>
<td>Enable</td>
</tr>
<tr>
<td>3</td>
<td>LX</td>
<td>Switch Pin</td>
</tr>
<tr>
<td>4</td>
<td>VDD</td>
<td>Input Power</td>
</tr>
</tbody>
</table>

Translation by Gleescape.com for DIY purposes only

Disclaimer: Gleescape.com will not be liable/responsible for any consequences (good or bad) arising out of information contained in this document, please peruse solely at your own risk!
应用电路

**Circuit of Typical Application**

---

### 元器件参数

**Components Parameters/Specifications**

<table>
<thead>
<tr>
<th>元器件</th>
<th>规格要求</th>
<th>型号</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 驱动器</td>
<td>LED Driver</td>
<td>ANA618</td>
</tr>
<tr>
<td>电感</td>
<td>Inductor</td>
<td>内阻&lt;1.2 欧</td>
</tr>
<tr>
<td>光敏电阻</td>
<td>Photo-Resistor</td>
<td>亮阻: 5-10K 暗阻: &gt;10M</td>
</tr>
</tbody>
</table>

Translated by [Gleescape.com](http://www.gleescape.com) for DIY purposes only

Disclaimer: [Gleescape.com](http://www.gleescape.com) will not be liable/responsible for any consequences (good or bad) arising out of information contained in this document, please peruse solely at your own risk!
电流调节参考
通过改变电感值可以改变输入电流的大小，电感与输入电流关系可参考下表:

**Current Regulation Reference**
By varying the inductance value, the size of the input current can be changed. The relation between the inductor and the input current are described in the following table:

<table>
<thead>
<tr>
<th>电感量 (Inductance)</th>
<th>输入电流（输入电压1.25V 驱动白光LED）</th>
</tr>
</thead>
<tbody>
<tr>
<td>100uH</td>
<td>7-9mA</td>
</tr>
<tr>
<td>82uH</td>
<td>9-11mA</td>
</tr>
<tr>
<td>47uH</td>
<td>15-18mA</td>
</tr>
<tr>
<td>33uH</td>
<td>22-26mA</td>
</tr>
</tbody>
</table>

Translation Courtesy of Gleescape.com