Charge all day & pulse all night with a solar-powered night-light!

The PumLantern’s SCC3733 solar cell stores power all day to release it in pleasant “pumms” of multicoloured light all night long!
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Yeah, it was going to be completely blank, but we needed to put that boring legal-type stuff somewhere. We were going to say “use this marvelous empty page as your blank canvas with which to create such illustrations or notes as to change the very fabric of society.” Instead it’s now a partially text-populated page with a large and awkward empty portion in the middle. Feel free to use it however you want.

Boring Legal-Type Stuff:

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Let’s get started. Start by opening your bag of parts, and dumping them into a safe place like an egg-container (remove eggs), pie-plate (eat the pie), or cat-food bowl (give cat away to gypsies). Don’t simply spread them about on a table-surface where they’ll roll away, because then you’ll think we forgot something in the kit and have to call us. Then we’ll tell you to look under your chair, and you’ll find it there and think we have magic powers. In short, keep your parts safe when you dump them out - they’re small, and will try their hardest to hide from you!

### Parts List

<table>
<thead>
<tr>
<th>SKU</th>
<th>Name</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>74HCT240</td>
<td>Octal Inverting Buffer</td>
<td>1</td>
</tr>
<tr>
<td>BattAAA</td>
<td>Rechargeable AAA Battery</td>
<td>2</td>
</tr>
<tr>
<td>BHoldAAA</td>
<td>2 x AAA Battery Holder</td>
<td>1</td>
</tr>
<tr>
<td>CP0.47µF</td>
<td>0.47µF Monolithic Capacitor</td>
<td>5</td>
</tr>
<tr>
<td>CP1000µF</td>
<td>1000µF Electrolytic Capacitor</td>
<td>2</td>
</tr>
<tr>
<td>D2</td>
<td>Schottky Barrier Diode</td>
<td>1</td>
</tr>
<tr>
<td>DC-20 Pin</td>
<td>20 Pin DIP Socket Carrier</td>
<td>1</td>
</tr>
<tr>
<td>DSST</td>
<td>Double-Sided Sticky Tape (1” Square)</td>
<td>1</td>
</tr>
<tr>
<td>KPL-PCB</td>
<td>PumLantern PCB</td>
<td>1</td>
</tr>
<tr>
<td>Lantern Sides</td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>Lantern Top</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>R100k</td>
<td>100k ohm resistor (Brown, Black, Yellow)</td>
<td>1</td>
</tr>
<tr>
<td>R1.5M</td>
<td>1.5M ohm resistor (Brown, Green, Green)</td>
<td>1</td>
</tr>
<tr>
<td>R2.2M</td>
<td>2.2M ohm resistor (Red, Red, Green)</td>
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</tr>
<tr>
<td>R4.7M</td>
<td>4.7M ohm resistor (Yellow, Purple, Green)</td>
<td>1</td>
</tr>
<tr>
<td>R6.8M</td>
<td>6.8M ohm resistor (Blue, Grey, Green)</td>
<td>1</td>
</tr>
<tr>
<td>SCC3733</td>
<td>37 x 33mm Polycrystalline Solar Cell</td>
<td>1</td>
</tr>
<tr>
<td>SBLED</td>
<td>Super Bright LED</td>
<td>4</td>
</tr>
<tr>
<td>SWire</td>
<td>5” of Twisted Wire</td>
<td>1</td>
</tr>
<tr>
<td>Vellum</td>
<td>(8”x2.875” rectangle)</td>
<td>1</td>
</tr>
</tbody>
</table>
The most important skill needed to successfully construct your device is soldering. Make sure you start by using electronics solder, not plumber’s solder. The main trick to getting a successful solder connection is to heat the junction up before applying the solder to the heated area. Do NOT try to melt some solder onto the tip of the iron and smear it onto the joint - you won’t get a strong joint. You’re a roboticist, not a painter!

If the heat is applied unevenly, you will get solder blobs (see below). To better apply heat, keep your soldering iron tip clean by wiping it frequently on a damp sponge or cloth. The tip should always be shiny, and not covered in tarnish and burned crud (don’t burn crud - bad!).

**Bad & Good Solder Joints**

1. **Bad**  
   No flow from leg to pad
2. **Bad**  
   Solder “bridge” across pads
3. **Good**  
   Flows from leg to pad

Remember to take your time. Don’t rush. It’s almost impossible to “burn up” these parts!
Did you pay close attention to those soldering instructions? Well, now it’s time to put your new skill to use...

**STEP 1: CHIP CARRIER**

Let’s start with mounting the chip carrier to the printed circuit board (PCB). It makes it easier to install the actual chip later.

Note the notch on the carrier, and make it match the notch on the PCB.

Installation hint: Put the carrier in, then fold over a leg or two to keep it locked in. It keeps it from falling out!

**STEP 2: THE FINE ART OF RESISTOR SELECTION**

The way the PumLantern “Pums” is determined by resistors R1 and R2 - the bigger the resistor, the longer the time interval between Pums. Some people like frequent blips; others more sleepy longer intervals. Or mix ‘em up for a more random light show.

Choose what Pum interval you’d like:
- 0.3 seconds - use 1.5M (Brown, Green, Green)
- 0.6 seconds - use 2.2M (Red, Red, Green)
- 1 seconds - use 4.7M (Yellow, Purple, Green)
- 1.5 seconds - use 6.8M (Blue, Grey, Green)

R1 controls the Pum behavior of LED1 & LED2; R2 controls LED3 & LED4. Not that it really matters, but some people like to have fanatical control over how their devices work.

May we suggest you start with the 2.2M and 6.8M?
**STEP 3: RESISTOR & DIODE INSTALLATION**

Start by installing your selected R1 and R2 resistors. Put the 100k resistor (Brown / Black / Yellow) for position R3. R3 sets the dark “turn-on” sensitivity. Lower values make it turn on earlier in the evening. **Be careful** installing the D1 diode! Note the position of the band, and make it match the position printed on the PCB!

![Diagram showing resistor and diode installation](image)

**Step 3a:** R3
100k Resistor (Brn/Blk/Yel)

**Step 3b:** R1
2.2M Resistor (Red/Red/Grn) (or your choice)

**Step 3c:** D1 Diode
Note where the band is!

**Step 3d:** R2
4.7M Resistor (Yel/Purp/Grn) (or your choice)

**STEP 4: 0.47 F CAPACITORS**

Four capacitors work with the R1 and R2 resistors to make the timing circuit that drives the PumLantern. The fifth capacitor works with the 100k R3 resistor’s “dark turn-on” circuit.

These capacitors don’t care which way they are installed. Just snug them down to the PCB, solder them in, and clip off the extra leads.

![Diagram showing capacitor installation](image)

**Step 4:** Install 0.47µF capacitors in locations C3, C4, C5, C6, and C7.

(Yes, we know we skipped C1 and C2, but we’ll get back to them - honest)
Light Emitting Diodes (“LEDs”) make the light. The ones in your kit are *sooper-dooper* bright, designed for maximum PUM. Some have a flat top, which makes them spread their light even wider than the regular type.

Important things to learn about LEDs: They have a cathode (-) and an anode (+), which means you have to learn which is which. There are 3 easy ways:

1) The anode is the longer leg. Remember this by thinking of the + sign as two legs ("|" and a "−"). Add these lengths up, and it’s longer than the cathode (just "−").

2) If you look carefully at the LED itself, you will see it has a flat shoulder, which marks the cathode (−).

3) Look carefully into the LED. The cup side is always the cathode (−).

Your PumLantern lights the LEDs up in pairs LED1 & LED3, and LED2 & LED4, so if you want to colour-arrange your LEDs, here is an easy way to check them.

1. Arrange LED so anode (+) matches solar cell’s oval pad, and cathode (−) matches rectangular pad.
2. Pinch down the leads to the pads hard with your thumb and finger.
3. Hold up to lamp. Look at the pretty colour!
**Step 5: LEDs continued...**

With all this knowledge, now you won’t have any problem installing the LEDs so the cathode side matches the flat-spot marked on the PCB in spots LED1-4, right?

Install, solder, snip!

Step 5: Install the LEDs in locations LED1 - 4, matching flat spot on the LEDs to flat drawn on PCB.

Installation check: ALL the LED cups will look the same. Either they will be all right, or all wrong (we have confidence in you!)

**Step 6: Preparing the large 1000 F capacitors**

The 1000µF capacitors actually store the extra “Pum” power in the circuit. Fold them like this. Just like this. One cap’s leads to the right, the other cap’s leads to the left.

See the stripe on the side? That’s the cathode, which should be easy for you to identify because you’re expert at identify-the-cathode-by-the-lead-length now.

Step 6: Bend 1000µF capacitor leads over right next to capacitor body. One to the right, the other to the left.
**Step 7: Installing the 1000 F Capacitors**

We had you fold over the capacitor leads before soldering them in so you are sure not to leave them standing straight up. If you do, they cast strange shadows on the inside of your PumLantern.

*Make sure* you install the capacitors correctly. The longer lead (anode +) is marked on the board with a “+”, and is also the round pad. The cathode (–) is the square pad.

**Step 8: Install the 74HCT240 Chip**

Remember the first step where we put in the chip carrier? Let’s put it to work. We’re almost ready to power-test your Pummer!

Find the chip, and put it in the carrier, so the notch matches the notch on the carrier. You might find it easier to put it in the carrier after bending in the legs a bit by laying the legs on a surface and gently bending it over.

We had you fold over the capacitor leads before soldering them in so you are sure not to leave them standing straight up. If you do, they cast strange shadows on the inside of your PumLantern.

*Make sure* you install the capacitors correctly. The longer lead (anode +) is marked on the board with a “+”, and is also the round pad. The cathode (–) is the square pad.

Step 8: Install 74HCT240 into the carrier. Note the notch position on the chip and carrier, and make them match!
**Step 9: Pummer Test!**

Time to see how good your soldering is!

Hopefully your batteries will have *some* charge. If not, charge’em up, or use a pair of AAA cells (borrowed from a remote control), and stick them into the AAA cell holder.

Insert the battery holder *from the underside* (opposite side to where you’ve done all your work so far), and give it a bit of a bend so the leads make a secure contact with the PCB. If all is well, you should see your 4 LEDs jumping to life in a pleasant, pummer-ish manner...

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**Step 9a:** Put fresh batteries in the holder, and insert it from the *bottom*. These holes are labeled “Batt” on the top of the PCB.

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**Step 9b:** Tilt the board to the battery holder pins so that they are *for sure* making contact.

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If you don’t see blinky lights, check:

- Batteries charged?
- Chip in right-way around?
- LEDs in right-way around?

There’s not much else that can go wrong, so if nothing else, re-touch up your soldering!
**Step 10: Attaching the Solar Cell**

Pull the battery pack off, so it’s easier to solder the solar cell wires to the PCB. This is pretty straightforward if you remember to solder red to “+” and black to “−”.

Strip off a bit of insulation from the end of the wire by firmly pinching and pulling it off between your thumbnail and index finger. Or use a proper wire-stripping tool if you wish (but it’s not as much fun). Solder the red wire to the PCB pad “Solar +”, and the black to the square pad next to it.

Do the same on the solar-cell end of the wire, red to the oval pad, and black to the rectangle pad.

**Step 10a: Wire red to “Solar +” and black to square pad**

**Step 10b: Wire red to oval pad, and black to square pad**

If all is well, when you hold the solar cell up to the light, the pummer will stop working (and start recharging). Cover it with your hand, and it should kick back to life!

**Step 11: Solder in the Battery Holder**

If you are sure all is well with your pummer, then go ahead and snug the battery pack up to the back of the PCB. Solder it in and snip the leads.

**Step 11: Solder in and snip battery pack leads**

You’re ready to assemble the lantern, and install your pummer!
ASSEMBLING THE LANTERN

We’ve done a lot of work to make assembly nice and tidy. Be gentle (especially with delicate art), and it’ll turn out fine!

**STEP 12: POP THE PIECES OUT OF YOUR SIDES**

Except your liver - you need that part. Our laser-cut art should come out easily, but if not, use a sharp knife to gently pop it out of the frame.

**STEP 13: THREAD THE SOLAR CELL THROUGH THE TOP**

We’ve placed a little slit into the top of the lantern, so all you have to do is flex the board and slip the wire through the slot into the hole.

**STEP 14: ASSEMBLE THREE SIDES AND THE TOP**

We’re not going to hold your hand and tell you about “Slot A”s and “Tab B”s. You’re old enough to figure out what goes where. Just leave one side completely open.

**STEP 15: LANTERN ORIGAMI**

Fold the vellum paper in half, then fold each end in 1/4 again. Not clear? Here’s some pictures:

[Images of origami steps]

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**STEP 16: SLIDE THE VELLUM PAPER INTO THE LANTERN BODY**

Place the vellum inside the lantern, so that each side sits flush with the lantern shell.

**STEP 17: ATTACH THE FINAL LANTERN SIDE**

Use some careful tweaking, and you should be able to mount the final side to the PumLantern without problem.

**STEP 18: POP THE PUMMER CIRCUIT INTO PLACE**

See those two notches on the bottom? You need to get the tabs on the end of your completed board in there. Push the PCB into one slot, then flex the other side until you can pop the other tab into place.

**STEP 19: MOUNT THE SOLAR CELL**

Before you mount your cell, you might want to think about where your Pumlantern will live. It may be best for the solar cell to be attached to one side instead of the top, so it better catches sunlight from a window.

Peel one side of your double-sided sticky tape, and press it onto the solar cell.

Then peel the other side and press it onto the top of the lantern. All done!
There’s two parts to the PumLantern. The “dark turn-on” circuit, and the actual Pum circuit. Let’s start with the Pum circuit!

The Pummer is based around a very simple BEAM circuit called a “Bicore”, which is simply an oscillator that has two outputs that change voltage. When one is “high” (3V), the other is “low” (0V). Every so often, they trade voltages.

We’re using this “trade voltage” behavior to create a charge-pump, which is a fancy way of saying we’re building something that makes more voltage than what it normally has access to. Here’s how it works (showing only one pair of LEDs in operation):

With the bicore output + / -, it charges the capacitor to ~ 1.7V, making LED1 light up while power passes through it.

When the output swap polarity, the stored 1.7V is added to the 3V, and the LED goes super bright from 4.7V!

The “dark turn-on” circuit is pretty simple. The chip has an “enable-low” line, which means when it sees zero volts, it turns on. We attach this line to the solar cell, and when it stops generating power (sun goes down), the 100kOhm resistor forces the chip on. That simple!
Here’s the actual circuit diagram of the PumLantern’s circuit. It’s more useful for those of you who might want to modify your PumLantern, or build a second out of parts.

**Schematic**

You might have noticed that there are little pads on the tabs that stick out of your PumLantern. Once side has a single square pad, which is the *ground* pad that connects to common grounds in the circuit.

The other tab has two pads: One labeled “S” and one “B”.

The “S” pad lets you add an additional solar cell (connected between “S” (+) and the ground pad). This lets you use a large cell and have it power a whole string of lanterns at the same time.

The “B” pad lets you directly connect to the battery (with the ground tab) for easy recharging, or measuring voltage.
The SolarSpeeder 2 Kit is a very quick Solaroller that can cover 3 meters (10 feet) in under 40 seconds in direct sunlight. Simple to construct and a blast to watch, this is a great kit for all beginners!

**K SS Solarspeeder**  $27.50 USD/CAD

Like the Mousebot, the *K PP Photopopper* seeks light and avoids obstacles but is solar powered! It’s pretty quick, covering a meter per minute (that’s 3.3 feet!). Newly upgraded with better electronics and gold circuit board!

**K PP Photopopper**  $45.00 USD/CAD

Herbie the Mousebot is a 9-volt battery-powered robot that loves to chase flash light beams. If there are several Herbies in the same area, they can be configured to chase each other! These little robots are so quick, you have to run to keep up to them!

**K HM Herbie the Mousebot**  $39.95 USD/CAD

Visit us online for more info and cool stuff:

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