

Sun Bender DIY Solar LED Jar Light - soldering required (PSL7)

General Description

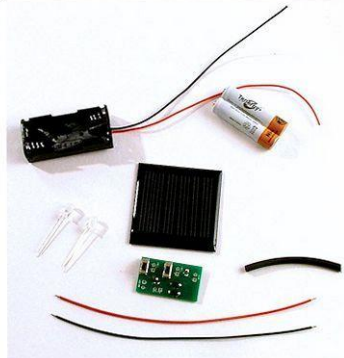
With PSL11 you can build your own LED Jar light. Use your own mason jar or recycled jar and build a colorful LED light that automatically comes on at night and goes off at dawn. Choose from 5 different colors LED's and you are ready to have fun and learn at the same time.

This kit is not pre-wired and requires soldering. The tools that are needed are: soldering iron, solder and flux, hot glue and maybe an electric drill. A 22 page curriculum is available with the unit.

It is great also for Physics, Environmental Science, and Renewable Energies classes as a hands-on lab for students from ages 12 and up.

Technical specifications:

- Polycrystalline Solar Panel with wires
- Dusk/dawn circuit board with wires and LED's
- Two super bright 5mm LED's
- Two AAA NiMH rechargeable batteries
- Battery holder and wires
- weight: 0.7kg



Μοναστηρίου 7, 14565 Άγιος Στέφανος

Τηλ. 211 70 58 321 Φαξ: 211 74 06 171

E- mail: info@axiatech.gr Website: www.axiatech.gr