

LEDsafari Solar Brick Offers

Kit name	Description	Recommendation
<p>Solar Basic* (15 CHF)</p> 	<p>It contains six basic components of the LEDsafari innovative circuit: 1 solar panel, 1 li-ion battery, 1 switch, 1 LED, 1 resistance, 1 diode.</p> <p>You will need to do soldering. Time taken: 2-3 hours depending on your design. Check www.discover.ledsafari.com</p> <p>Online training is required. You need to have a soldering iron, wires, insulation tape and tools.</p>	<ul style="list-style-type: none"> • Secondary Schools as part of physics and design course (12-16 years old students), • Team event if time duration is long, • Individuals who would like to build their lamps from scratch.
<p>Solar Plug and Play (25 CHF)</p> 	<p>The kit is already pre-fabricated and contains color-coded connectors, which makes it easy to make the circuit. It contains 1 solar panel, 1 switch, 1 LED and 1 li-ion battery</p> <p>No need of soldering. Time taken: 2 min for the circuit assembling and you can focus on your lamp design.</p> <p>No online training required.</p>	<ul style="list-style-type: none"> • Primary school as an introduction to solar energy, • Team building if time is less than 1 hour, • Individuals who would like to make lamp, • Excellent green gift for your colleagues, family and friends.
<p>ADD ON Solar Cap (5 CHF)</p> 	<p>We also provide a cap in which a LEDsafari kit can be inserted. It has a slot for the components. With this cap, no need to worry about the fitting of the components. This makes the lamp designing easier without limiting your creativity.</p>	<ul style="list-style-type: none"> • Highly recommended if there is a time constraint.

* Special price for schools everywhere and NGO working in developing countries.

Contact: info@ledsafari.com for details.

Lamp designs



Made using solar caps

