New Solar Bulbs Can Even Charge Your Smart Phone

Source: <u>inhabitat.com</u>

Published: October 16, 2013



<u>Nokero Solar</u>'s affordable new N180 and N222 <u>solar light bulbs</u> bring off-the-grid lighting to a new audience. Ridiculously easy to use, these bulbs charge up with a built-in solar panel and provide hours of power and light in any situation. The <u>innovative bulb</u> is great for many situations, including disaster relief and camping, and even replace kerosene lights in impoverished nations.

Both models of the new Nokero <u>solar bulbs</u> can be powered up with the sun or from an electric outlet with the included converter cable. At just \$6, the N180 model is the world's most affordable solar light bulb. Making off the grid lighting even more accessible, the Nokero N180 can make significant improvements to off-grid and impoverished regions, paying for itself in less than two months with savings normally spent on candles and kerosene.

The Nokero N222 takes <u>solar lighting</u> to the next level with a converter that charges smart phones using only solar energy, which is affordably priced at \$45. Both models are rain proof, ensuring easy care and longevity, and the light emitting diode (LED) can be hung on the included hook or attached to a stand for table top lighting. Durable rechargeable batteries have a life of almost two years and automatically shut off in bright daylight.

This article no longer exists at the Source link above. It can be found in the <u>Matteroftrust.org</u> Resource Library.