

WAACS Enables Green Energy Usage On-The-Go With Rollable Solar Charger

Source: designboom.com

Published: February 11, 2015



This device enables you to use renewable energy anywhere. All images courtesy of WAACS

Rotterdam-based consultancy studio [WAACS](#) has created the ‘rollable solar charger’ to enable green energy usage on-the-go. The design is based on ancient papyrus rolls, combined with modern day flexible solar cells to ensure that traveling without electricity will no longer be a problem. A major advantage of solar charging is that it is not restricted to an electrical outlet and people will be able to not worry about short battery life again. The sustainable product is made of lightweight aluminum and is compact in size so that it can easily fit into a bag.



a smart inner wind up mechanism enables the solar panel to be easily unrolled.



plug in your device to directly charge.

Designboom has received this project through its [‘DIY submissions’](#) feature, which welcomes readers to submit their own work for publication. see more designboom readers submissions [here](#).
