

DEKIWATT

Emergencies



43% of USA residents live at high or very high risk of natural disasters

In Japan 94% are at high or very high risk

Energy Access



Up to one billion people only have access to an unreliable source of electricity

A further one billion have no access to electricity at all

Make light and power from the pull of a cord. Instantly.

Just 1 minute pulling creates:









- Up to an hour of light
- Power for 15 minutes of talk-time on your mobile

- A Solar Panel
- B *nowlight*
- C SatLight
- D 5V USB Output



Most sources of electricity are entirely reliant on external factors.

Traditional Energy Sources:

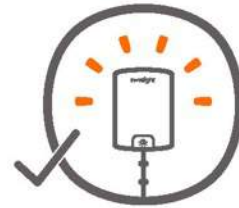
Source	Dependency
 <p>Mains Power</p>	 <p>Power Grid</p>
 <p>Small Generator</p>	 <p>Fossil Fuel</p>
 <p>Solar Product</p>	 <p>Direct Sunlight</p>
 <p>Rechargeable Product</p>	 <p>Other Sources</p>

This is what makes *nowlight* unique:



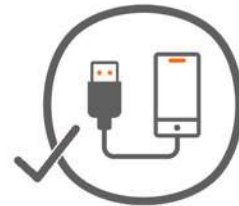
Independent Energy

Unlike solar products, *nowlight* users can make their own energy rain or shine and at any time of day.



Endless Energy

Unlike disposable batteries, *nowlight* can provide energy for as long as it is needed.



Instant Energy

Unlike products that must be recharged or require fuel, *nowlight* is always ready.



nowlight builds on the success of our first award-winning solution, GravityLight.



Awards



Press



Chris Skilton
CEO



Martin Riddiford
Technical Director



Jim Fullalove
Commercial Director



Graham Brett
Sales & Marketing
Director



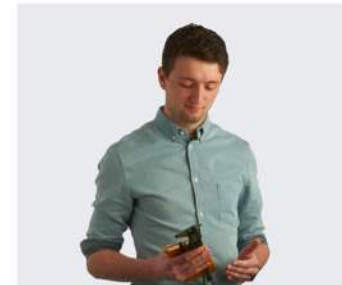
Rob Butterworth
Senior Mechanical
Designer



Adrian Willis
Senior Electrical
Designer



Shaun Pirie
Product Design
Manager



Equity



Raised £613k at £2.2m pre-money

£220k from TomTom co-founder
Pieter Geelen

£156k from Equity Crowdfunding on Seedrs

Grant Funding

Innovate UK

Energy Catalyst Round 4 (2018)
£140k

Energy Catalyst Round 6 (2019/20)
£174k

Further Funding Applications Pending