Watu



The sun in your pocket.



Portable. Durable. Affordable



















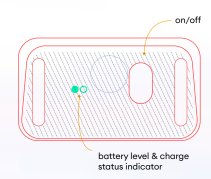
Our pocket-sized Watu light is super portable, durable and affordable. Rested on its stand, worn as a head torch, or strapped to a bike, with Watu you can work, study or travel safely and sustainably in any location.

With no subscription fees or contracts, Watu harnesses the boundless power of the sun to light up your life for up to 12 hours at a time – freeing you from fuels, batteries or recharging trips.



rotatable

head torch conversion slots







Clean light for everyone.

Extend the day after nightfall to carry out more activities like study and work, contributing to education and economies.



000	Solar PV panel	4V, 75 mA, Polycrystalline, Integrated mounting
<u></u>	Battery	500 mAh, 3.2V, LiFePO ₄
	LED	0.5 W Cool-white
<u> </u>	Ingress protection*	IP44
K + 7	Dimensions without stand	58 × 89 × 22 mm
	With stand	165 × 105 × 74 mm
9	Weight without stand	73 g
	With stand & packaging	125 g
(\frac{1}{2})	Certifications	Meets VeraSol IEC 62257-9-8 standard, CE, PVoC
2	Warranty	2-year

^{*} Resists solid objects over 1.0 mm and water splashes from any direction.







Performance Data

Light settings	Brightness	Solar run time*	Full battery run time
Low	15 lm	12 h	21h
High	35 lm	5 h	8.5 h
Super Bright	50 lm	3h	5.5 h

The SRT (daily solar run time) is the number of operational light hours the battery can store from one day of solar charging. A standard day of solar charging is measured equivalent to a source of 5 kWh/m2.

This Watu solar light is NOT a toy.



Ta (Min -5°C) to Ta (Max 45°C)



Keep the product and battery away from excessive heat. Do not place them on or in heating devices such as microwave ovens, stoves, fires, or radiators.



The Watu solar light complies with European regulations for safety and EMC, for full details and declaration of conformity then refer to www.namenesolar.com



Electronic products and batteries must be taken to a separate waste collection point at the end of their working lives; they must not be disposed of in normal household waste. It is the responsibility of the user to dispose of the equipment using a designated collection point or service for separate recycling of waste electrical and electronic equipment (WEEE) and batteries according to local laws.

DC Supply

The light source in this luminaire is not replaceable; when the light source reaches the end of life the whole luminaire shall be replaced.





