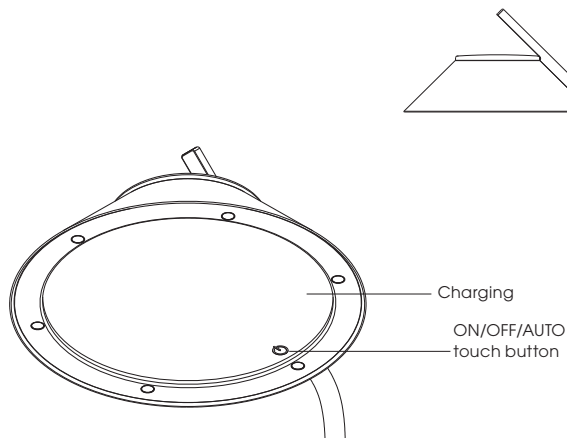


Vinkel

LED Solar lamp

stelton

UK – Vinkel LED Solar lamp



Short press once: The lamp turns on.

Short press again: The lamp turns off.

Press and hold (3 seconds): The lamp flashes two times to confirm Auto Mode. It will turn on automatically at dusk and off at daylight or when the battery is empty.

Weather conditions	Sunlight exposure	Estimated Light duration
Sunny	8 Hours	8 Hours
Cloudy	8 Hours	3 Hours
Rainy	8 Hours	1 Hour

Technical data

Art. no. 626 – Vinkel LED Solar lamp

Output: DC 3.7V-0.35A – LED: 1.3W

Input: Solar energy only (no electrical input)

Battery: 2000 mAh

Light temperature: 2800 Kelvin

IP65

Made in China



Instructions

The lamp is powered exclusively by sunlight and contains no electrical charging option.

Placement: For the best performance, place the lamp where it receives clear, unobstructed sunlight throughout the day. Avoid shaded or overhung areas, as these may reduce charging efficiency.

Performance and light duration depend on sunlight conditions and the time of year.

- The lamp charges automatically in sunlight.
- When charging, the indicator will turn red.
When fully charged, the indicator will turn off.
- Charging time depends on conditions; indoor light charging is possible but ineffective.
- In perfect sunlight conditions, the Solar lamp can be charged in 18 hours, with a working time of 21 hours.
- For longer use, keep the lamp off for a few days to reach full charge
- IP65-rated for outdoor use: Protected against dust and rain, but not designed for submersion, hail, flooding, or high-pressure water. Damage from such conditions is not covered by the warranty.

Cleaning and maintenance

The Vinkel LED lamp is intended outdoor use. Use a soft dry cloth to clean. Do not use any cleaners with chemicals or harsh abrasives. If the lamp is very dirty, use damp cloth and a mild detergent. Please note that the product is not suitable for complete water submersion.

Complaints

You have the right to complain in accordance with legislation. A machine-stamped till receipt with the purchase date must be provided for complaints. For complaints, the appliance must be returned to the place where it was purchased.

Disposal of electrical appliances



Legislation requires that the electric and electronic apparatus and parts of it are recycled. Electric and electronic apparatus, marked with the disposal symbol, must be disposed of at a communal recycling plant.

The right to ongoing changes and improvements is reserved.