

WHY NOKERO?

Nokero products' combination of quality, durability, and affordability make them most economical of their kind.



Solar panels:

Not all solar panels are created equal. Nokero uses high-efficiency solar panels that are the best commercially available. This keeps our lights and other products small, easy to carry, long-lasting, and less costly to ship.

Pivot feature

The Nokero N200 can be pivoted to face the sun, increasing efficiency.



Hi-temp battery:

Nokero's custom NiMH, recyclable battery can withstand heat up to 55°C (131°F) and maintain charging efficiency.

Battery replacement:

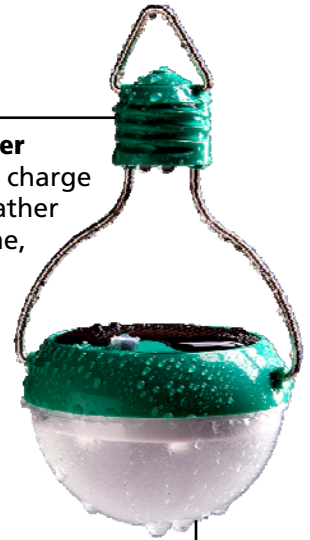
Nokero bulbs feature tool-less replacement of a commonly-used, rechargeable AA-sized battery.

Smart design:

Everyone knows a light bulb when they see it. Nokero lights are immediately familiar as a light, they are simple to operate, and easy to hang and carry wherever they're needed.

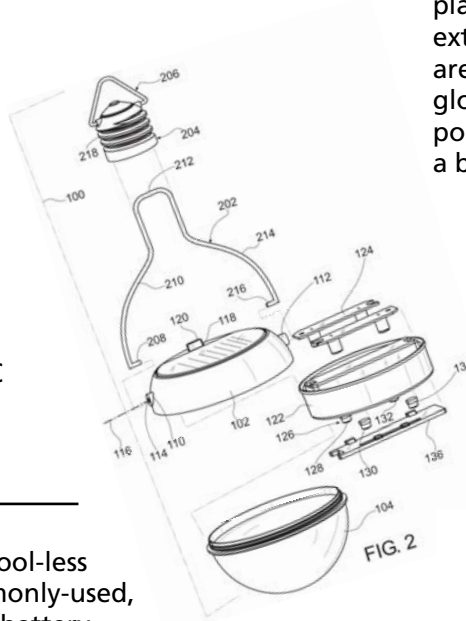
Ready for weather

Solar lights must charge outside, and weather can come anytime, so Nokero lights are rainproof.*



Lasting materials

Nokero lights have blended ABS plastic so they won't warp in extreme temperature. The wires are high-carbon steel, and the globes are shatter-resistant polycarbonate. Properly cared for, a bulb can last many years.



* Nokero lights can withstand rain showers, but are not waterproof and should not be submerged underwater.