

WHY SOLAR LIGHTING?

FREE: The sun provides energy during the day – 100% free and no CO2 emissions.

OFF-GRID: No cables, no installation issues. These solar-powered products are easily installed where cabled lighting is either too expensive or impractical.

SUSTAINABLE: Daylight transforms into sophisticated and pleasant nighttime lighting for pedestrians, cyclists and runners.

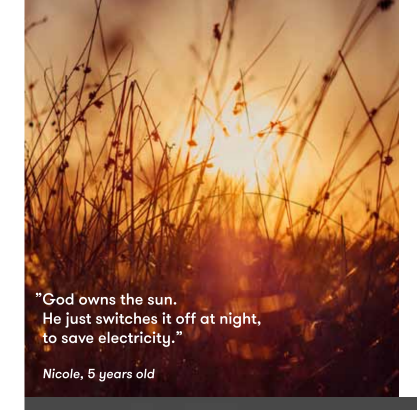
DESIGN: Intelligent design and state-of-the-art technology come together for use in urban spaces: parks, paths, plazas etc.

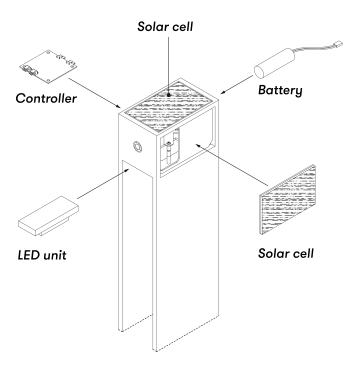
FROM HELSINKI TO HAVANA: Solar cells, LEDs, batteries and controllers: Every single component is of superior quality and adapted to local conditions.

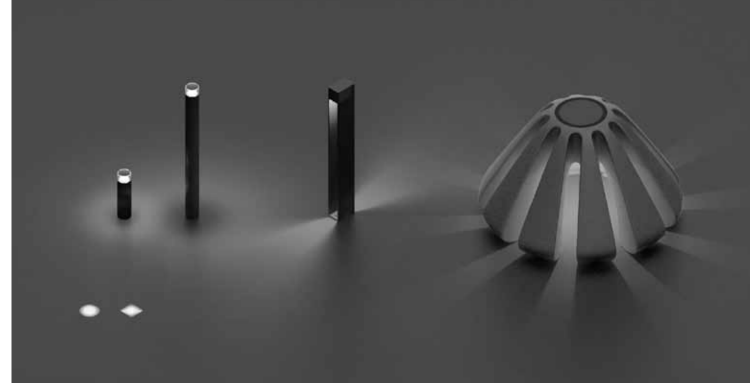
WHERE: Ambient and guidance lighting for walking, cycling or running paths as well as traffic regulation.

Off-grid solar lights for safely navigating in the dark.

Made possible by creative researchers and product designers in Denmark.







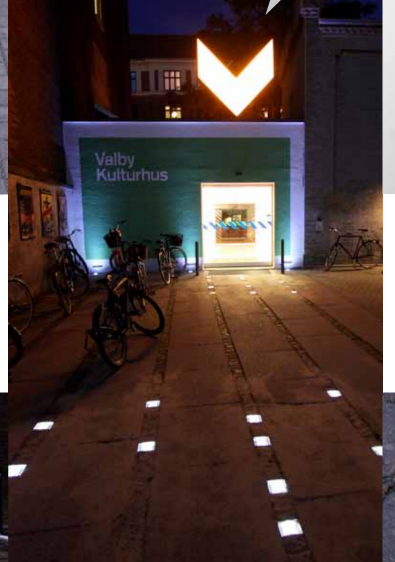




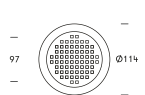
RETHINK

URBAN LIGHT ★

- Compact solar unit. Ambient light.
- Inserts into existing or new paving, paths or walls.
- Use as points, rows or patterns of ambient or guidance light.

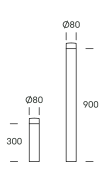








POINT SUN #319 design: Faktor 3 + out-sider



- Top-mounted solar unit.
 Clear, high-visibility light-points.
- Provides guidance lighting along bicycle routes, paths or borders.
- No nonsense light bollard.





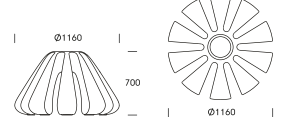








- Top-mounted solar unit. Ambient, indirect light.
- Light diffuses through slits to create a star-pattern.
- Multifunctional light bollard, bicycle parking and sculptural element.





outsider

RETHINK URBAN SPACE

Kigkurren 8A, Islands Brygge DK-2300 Copenhagen S DENMARK

info@out-sider.dk +45 2261 7420 www.out-sider.dk