



CORPORATE PRESENTATION

2025

Our Mission

Bringing solar within reach

Founded and based in Portugal, Omnilight was born from a simple observation: public solar lighting often remains too expensive, too complex, or limited to projects requiring significant technical resources.

In response, our mission is clear:

"To make solar lighting truly accessible to all by offering efficient, reliable, durable, and affordable solutions."

Here's how we bring our mission to life:

- Easy-to-use, intuitive and cost-efficient solar solutions
- Promoting energy transition with smart, durable systems
- Empowering communities through clean, independent lighting



Our Solar Philosophy

Our solar solutions are designed around four values that define Omnilight:

Simplicity: It guides the way we design, communicate, and operate. We believe a technology solution only has value if it's understandable, intuitive, and easy to adopt — for everyone.

Reliability: For us, it's a genuine commitment to provide robust and consistent solutions, and to keep our promises — whether in terms of technical performance or customer relations.

Efficiency: Our pragmatic approach focuses on the real-world impact of our solutions: optimizing resources, making relevant choices, and delivering tangible results in the field.



Simplicity



Efficiency



Reliability

Why Choose Omnilight?

A new generation of solar lighting:



Quick and simple installation

No trenches, no wiring. Our streetlights can be installed quickly, without any civil engineering.



100% autonomous

Fully solar-powered, independent of the grid.



Long-lasting reliability

Built to last, with maintenance reduced to an absolute minimum.



Cost effective

Affordable solutions, thanks to optimized design.



Harmonious integration

Sober, meticulous design to suit any environment.

« Choosing Omnilight means combining performance, simplicity, and cost control for responsible public lighting. »

Our Solar Range

From compact plug-and-play to elegant urban lighting – a solution for every project

ALL-IN-ONE



Vialis S/M

Compact &
easy to install

ALL-IN-TWO



Strada

Nexio

Modular & powerful

ARCHITECTURAL



Arkos

Astra

Suntis

Axis

Design-led lighting

Areas of Application

Roads and Streets

Local roads, departmental routes, main roads

Secure mobility where the electrical grid is absent or too costly

Car Parks and Activity Zones

Retail sites, large stores, logistics centers

Provide autonomous lighting without impacting energy bills

Trails and Bike Paths

Paths, secondary roads, main routes

Deliver soft, safe lighting — no heavy infrastructure required

Urban and Residential Areas

Parks, places, pedestrian zones, public spaces

Enhance city appeal with sustainable lighting and energy savings

Rural and Isolated Zones

Construction sites, depots, remote or temporary installations

Ensure continuous lighting service without reliance on the grid

Project Examples





Let's bring your project to light

Looking for a sustainable, cost-effective, and easy-to-implement lighting solution?

Get in touch with our team – we're here to help.



contact@omnilight-solar.com



www.omnilight-solar.com



Rua Castilho, nº39, 8.El 1250-068 Lisbon, Portugal

[Get your free tailored solar lighting study](#)

