SUNSET

PERFORMANCE & EFFICIENCY

SUNSET is simply the most optimized solar street-light on the market, designed to illuminate residential developments, road infrastructures, and living spaces. Its compact and sleek design integrates a transparent photovoltaic panel, long-life battery, intelligent energy management system, and high-performance LED lighting.

Robust and easy to deploy, every component is designed to provide the perfect balance of performance and efficiency, delivering powerful lighting year-round while meeting roadway photometric standards. SUNSET sets a new benchmark: solar lighting that is high-performing and optimized down to the smallest detail.



SOLAR IS THE NEW STANDARD

MORE INFO AT www.fonroche-lighting.com









Tel.: +33 (0)5 53 77 97 41 contact@fonroche-lighting.com FONROCHE LIGHTING | 174 allée de Martinon CS 40010 47901 AGEN Cedex 9 | FRANCE









Applications: roads, highways, roundabouts, streets, and more.

• Photovoltaic panel
Transparent bifacial, 150 Wc

• LED luminaire Latest-generation, >200 lm/W

• 5 optics options including one high-performance asymmetric roadway optic

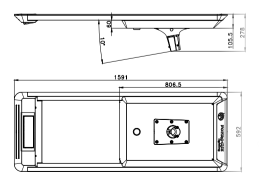
• Battery POWER365 NiMH, up to 936 Wh

- Resistant to extreme temperatures
- Anti-vandalism and blackout protection
- Motion sensor
- Remote management

peak! A concentrated blend of lighting performance, durability, and efficiency.

SUNSET has been designed with all the expertise of Fonroche Lighting to meet market demands.

A design built for performance: its conception optimizes solar efficiency to ensure powerful, consistent, and reliable lighting, even in the most demanding environments.







GLOBAL LEADER IN SOLAR PUBLIC LIGHTING

Based in the Southwest of France, we design and manufacture autonomous solar solutions capable of illuminating all types of infrastructure. With over 350 employees and 15 subsidiaries, Fonroche Lighting develops thousands of projects worldwide.

MADE IN FRANCE

THE ADVANTAGES OF SOLAR LIGHTING

Savings

€0 electricity bills, easy and quick installation

Ecology

Reduced carbon footprint

Performance

365 nights of lighting per year

Durability

No maintenance required for up to 10 years