D1-Solar Hybrid



From our twenty-year experience on photovoltaic technologies, it comes the D1-Solar Hybrid, an innovative roadworks lamp capable of combining performance and environmental responsibility.

The best from both power supplies.

D1-Solar Hybrid is equipped with a double power supply: photovoltaic (with lithium battery) and with 4R25 battery.

The system automatically alternates between one or the other to offer the best in terms of power, efficiency and autonomy.

Always ready for use: the possibility of using the traditional battery also allows you to use the lamp immediately without waiting for solar recharge.

Self-sufficient in the twilight version:

the D1-Solar Hybrid is completely autonomous and can operate for up to 5 years without the need to replace the internal lithium battery.

Greater autonomy: in the more powerful radio version, which work 24 hours, the photovoltaic power supply allows, in optimal solar conditions, to triple the normal autonomy of the non-rechargeable battery.













Optic	Single-sided or double-sided
Photovoltaic module	800 mW
Input voltage	4,5 Ah - 3,2 V
Steady	• Pole 60 mm • Pole 48 mm • Panel White/Red • Bracket

Warning Panel

Dimensions **290 x 1330 x 50 mm**

- Without film
- With double sided film EG class 1
- With double sided film HI class 2



Base with recycled rubber	
Dimensions	800 x 400 x 120 mm
Weight	27 kg ±15%

