

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	<ul style="list-style-type: none"> • 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%**