LED radio sequence with solar technology

Thanks to the contribution of solar panels, in optimal solar conditions, the autonomy of the radio lamp can triple the normal autonomy of the non-rechargeable battery.



Radio sequence

D1-Solar Hybrid





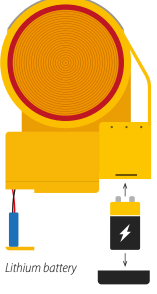
Certification EN 12352	L8L
LED Colour	•
Input voltage	6 V
Fixing	• Pole for 60mm • Pole for 48mm • Panel white/red • Bracket





DETAS SpA D-Power division - Via Treponti, 29 - 25086 Rezzato (BS) ITALY Tel. +39 030 2594120 - info@d-power.com - **d-power.com** ISO 9001 - ISO 14001 certified company

Focus D1-Solar Hybrid



Disposable battery

Quick Start mode

D1-Solar Hybrid 📏



D1-Solar Hybrid L6 - L7

This is how the D1 Solar Hybrid L6 and L7 lamps work **with twilight function** (night only): yellow, red, single-sided and double-sided.

The lamp only needs a disposable battery to start if the built-in lithium battery is flat, after that it is completely autonomous and does not require further battery changes. **It does not need a disposable battery to operate**, so we recommend the use of **flow amperage disposable batteries**.



Disposable battery until exhaustion

Photovoltaic with lithium battery

