SOLAR LED LIGHT

BARRIERA

AMLUX®

Cod. SP0101 Single - Yellow LED Cod. SP0102 Single - Red LED Cod. SP0104 Double - Yellow LED Cod. SP0118 Support for Barriera

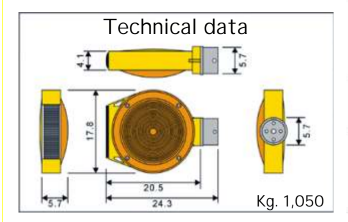


Features:

- Built-in solar panel and rechargeable battery for maintenance free system.
- LED diode for long operating life.
- No re-lamp required.
- No maintenance required.
- The lamp only needs 2-4 hours of exposure in the sun/light to be fully recharged.
- It sustains 100 hours run time recharged a 100%.
- Super bright and large illuminating surface with great viewing angle.
- Concave front face to prevent dust or snow cumulating.
- Rugged ABS plastic housing for hustle environment.
- Aluminum alloy mounting holder for easy installation
- The particular dimension and form allows a higher and immediate warning of danger zones, especially during the night/fog/rain.
- Visible up to 100 meters in good weather condition.

Applications:

- Barricade warning for roadwork
- Danger zones like for example; building/road construction areas.
- Marking at front end of enter divider or the entrance of bridge/ tunnel



Technical specifications		
Solar Pannel	Type Voltage Current Dimensions (cm)	Single-crystal silicon 3 V 120 mA 2.6 x 10.7
Battery	Material Voltage Current	Sealed-lead rechargeable 2 V 2.5 AH
LED	Diameter N°LED Flash rate Operation time	5 mm 6 60 flash/ min ±20% At night