SOLAR LED LIGHT

PAVIMENTO



Cod. SP#0013 Single Yellow LED - Flash

Cod. SP#0111 Single Red LED - Flash

Cod. SP#0113 Single White LED - Flash

Cod. SP#0115 Double Yellow LED - Flash

Cod. SP#0006 Double Red LED - Flash

Cod. SP#0117 Double White LED - Flash

Cod. SP#0012 Single Yellow LED - On

Cod. SP#0110 Single Red LED - On

Cod. SP#0112 Single White LED - On

Cod. SP#0005 Double Red LED - On

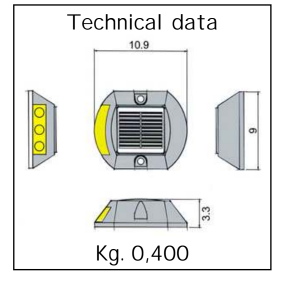


Features:

- 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 can work for 100 hours when recharged a 100%.
- Aluminum alloy casing designed for durability.
- Single-side or double-side illuminating configurations.
- Installation on ground/surface. "Pavement"
- I mmediate function.
- High visibility, up to 200 meter, at night and under the worst weather conditions.
- Ip66
- CEI EN 60598-1 (CEI 34-21)
- CEI EN 60529 (CEI 70-1)

Applications:

- -Walkway
- Airport Taxiway
- Curved roadway
- For signaling stairs/gangways for outdoor concerts and performances.
- Division indicator for traffic directions.
- Bicycle track.
- As a warning in places with danger, for peoples safety.



Technical Specifications		
Solar Pannel	Type Voltage Current Dimensions (cm)	Single-crystal silicon 2.5 V 119 mA 5.4 x 4.3
Battery	Material Voltage Current	Nichel-Cadmio 1.2 V 1800 mA
LED	Diameter N°LED Flash rate Operation time	10 mm 3 o 6 300 flash/ min ±20% At night