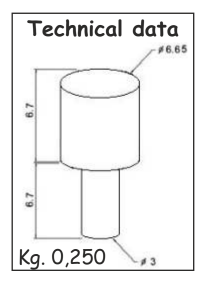


SOLAR-LED-LIGHT

Conico



Cod. SP0010 - Red LED Cod. SP0011 - Yellow LED



| Technical specifications | | |
|--------------------------|---|--|
| Solar Pannello | Type Voltage Current | Single-crystal silicon 1 V 220 mA |
| Battery | Material Voltage Current | Nichel-Cadmio 1.45 V 1.3 AH |
| LED | Diameter N°LED Flash rate Operation time | ø5 2 120 flash/ min ±20% At night |

Features:

Built-in solar cell, and integrated long-life rechargeable battery, in order to obtain a free maintenance lighting system;

Hi-power LED diodes;

No LED diodes replacement is required;

100% total free maintenance device;

Full recharging of the battery by the exposure of the device for about 2-3 hours in day-light;

Up to 110 hours of full autonomy operation without battery recharging;

Available with a circular-side lighting support;

Increasing of critical night visibility of danger zones in case of bad weather conditions, like: fog/rain/humidity;

On-site immediate installation, and direct operation of the device;

Over 100 meters of flashing detection, also in case of bad weather conditions.

Applications:

Roadwork and/or traffic car accident for an easier optical information of the proceeding vehicles;

Critical areas and Dangers like buildings and on-the-road construction zones;

Warning advising of critical open places, pedestrian warning, etc.;

