SOLAR LED LIGHT

INPAVIMENTO



Cod. SP#0007 Single - LED Yellow Flash Cod. SP#0008 Single - LED Red Flash Cod. SP#0015 Double - LED Yellow Flash Cod. SP#0014 Double - LED Red Flash Cod. SP#0009 Circular - LED Yellow Flash Cod. SP#0004 Circular - LED Red Flash

Cod. SP#0016 Single - LED Yellow - On Cod. SP#0017 Single - LED Red - On Cod. SP#0018 Double - LED Yellow - On Cod. SP#0019 Double - LED Red - On Cod. SP#0020 Circular - LED Yellow - On Cod. SP#0021 Circular - LED Red - On



Features:

- $\mbox{\sc Built-in}$ 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%.
- Rugged, low profile and smooth surface glass fixture, withstands great static load.
- Available with single/double or circular-side illuminating configurations.
- Installation in the ground/surface.
- .- I mmediate function.
- High visibility, up to 100 meter, at night and under the worst weather conditions.
- Ip66

Applications:

- Pedestrian crosswalk.
- Airport Taxiway.
- Curved roadway.
- For signaling stairs/gangways for outdoor concerts and performances.
- Division indicator for traffic directions.
- Bicycle track.

Technical	data
ø10.2	6.5
(8 8)	10.2
ø6.9	AHT
70.0	
6.5	
111111	Kg. 1,100

Technical specifications		
Solar Pannel	Type Voltage Current Dimensions (cm)	Single-crystal silecon 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 Falsh rate Operation time	10 Ø 3 o 6 300 flash/ min ±20% At night