Parks lighting systems



12W >1300 Lm





## **Scope of application**

Parks / Gardens / Relaxation spaces

#### **Description**

Solar is a LED lighting device with a nice design, which offers an efficient alternative to the conventional lighting for parks and gardens.

#### **Advantages**

It provides advantages in terms of quality, uniform, adjustable and very efficient lighting.

LiFePo quality batteries, with 12,8V, 10AH, with full charge in 6 hours. Equipped with Monocrystalline 18V/25W solar panel, class A

### Fitting

Fitting made of die cast and finished aluminium. Impact, moisture and dust resistant.

### **Optics**

Polycarbonate diffuser, with efficient optics.

#### **General Information**

LED type: SMD Voltage: 18V Operating temperature: -40 / +60 UGR: <19 CRI: >70 PF: >0.9 Angle: 360



Technical data						
Code	Power <sup>[W]</sup>	Luminosity <sup>[Lm]</sup>	Efficiency <sup>[Lm / W]</sup>	Colour Temp. <sup>[k]</sup>	Dimensions <sup>[mm]</sup>	Weight <sup>[kg]</sup>
SOL12WW/NW/W-S/BK	12	>1300	>108	3000K/4500K/6000K	570x570x530	6.4
Accessories						

Product code	Suspension system	Surface mounting	Embedding clips	Emergency kit	0-10V Dim. driver	DALI Driver	Sensor
							External

# Photometric diagrams



