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 ^[W]	Luminosity ^[Lm]	Efficiency ^[Lm / W]	Colour Temp. ^[k]	Dimensions ^[mm]	Weight ^[kg]
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



