



OPTALUX BOLLARD 1.B

Product introduction

This series solar light is researched and developed by LUXILUM. It's wireless and easy to be installed, with the free maintenance and long working life. It's very popular in the places where is abundant with solar resource to illuminate the Area due to compact unique design and integrated functions.



www.luxilum.com



Product features

Integrated design, beautiful, simple and convenient Solar power supply, green environmental protection, zero emissions More energy saving and lighting for longer Led Chip, high photosynthetic efficiency, long life Surface anti-corrosion treatment, salt fog 480 h does not rust.

OPTALUX BOLLARD 1.B

1. Anti-UV AL material,
2. A variety of lighting modes can be selected,
3. Over 3 nights lighting after full charge,
4. Easy to install, Auto on/off,
5. Bring high corrosion resistance;

LED	Cree LED CHIP (lifespan hours 50,000)
Lumen(LM)	100lm/w
Led chip	7W Cree LED CHIP
CRI	70
Colour Temperture	3000/6500K (it can be customized)
Led lamp materials	AL
Led lamp size	L150*W150*H800mm
Smart control	100% power or 50% power
Led lamp waterproof	IP65
Led lamp warranty	5 years warranty
Batterv	3.7v 4800mah Lithium iron phosphate batterv
Battery waterproof	IP65
Recharging time	8 hours by bright sunlight
Cloudv/Rainv days	2-3 Cloudv/Rainv days
Battery warranty	3 years warranty
Solar Panel	6V 3.5W High Efficiency Polycrystalline Silicon
Solar Panel system size	135*135mm
Solar Panel warranty	25 years
Solar Panel waterproof	IP65
Working Temperture	-10°C to 65°C



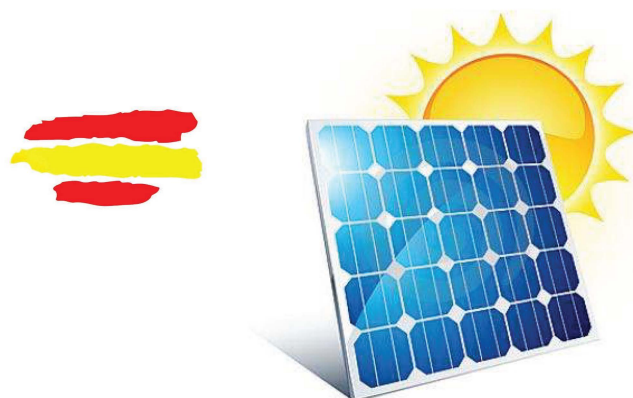
TECHNOLOGIES LUXILUM - SPAIN

OPTALUX BOLLARD 1.A

H800mm



Technologies Luxilum . Spain
Calle Urbanización Itaroa,2-2º
31620 - Huarte . Navarra . Spain
Tel: +34 667551114
email: luxilum@luxilum.com
web: www.luxilum.com



100%

ENERGY SAVING



www.luxilum.com

