



Indirect light-emitting bollard range with integrated solar panels. Smooth and sharp devised bollard family with digital controller and integrated battery enabling both mains and solar power supply.





# Luminaire Structure

- Die-cast aluminium housing
- Extruded aluminium column
- Pre-treated before powder coating ensuring high corrosion resistance
- Stainless steel fasteners in grade 304 with zinc flake coating (ZFC)
- Durable silicone rubber gasket
- High-efficiency optical reflector or PMMA lens
- Clear UV-stabilised polycarbonate diffuser
- Anodised, high-purity aluminium reflector
- Integral control gear

Feature

- Solar panel mono-crystalline silicon high-efficiency  $4 {\rm x10W}$
- Lithium Iron Phosphate (LiFePO4 ) battery 16.5Ah 12 VDC

SOLA

- Solar charger controller system 12V 10A

((九))

- Luminaires operation time depends on the weather conditions

 Full automatic electronic protection function against short circuit, overcurrent, overload, overvoltage and high temperature

- Standard: Off-grid, 100% solar, not connected to the utility grid. Utility grid connection is available upon request

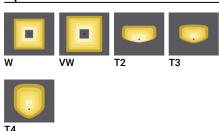
- Without any sun (Autonomy), the battery would last for a maximum 5 days
- Motion sensor integrated
- Different dimming options are available
- STD: 2 Step dimming with motion sensor

override (3 hours: 60% without movement, 100% for 1 minute when the motion sensor activated. After 3 hours: 30% without movement, 60% for 1 minute when the motion sensor activated) ND: Dusk to Dawn, CT: Custom examples are 5
Step dimming, Custom hours, Custom dimming levels (Step length and minimum dim level is 10%)
Maximum 35.5 hours of operation time (2 Step dimming with motion sensor override)

- Remote solar charge controller can be ordered as an accessory

Autonomy and Operation time calculations are done with the following information: Peak Sun-Hour (PSH) is 3 hours. Hours of operation are 12 hours per day. Detection of movement is 5 times per hour.
Autonomy and Operation time calculations are only indicative and will depend on several variable factors. Please contact the factory to determine the specific calculations for your project.

#### Optic



### Product colour





We reserve the right to make technical and design changes.

01:12, 01-05-2024

https://www.ligman.com/lightsoft-solar-integrated-bollards-light s-bo3/



## **Technical information**

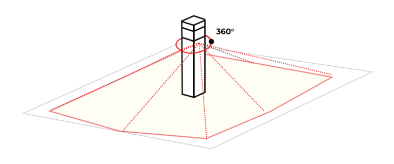
	Model number	Light source	Power	Lumen	Optic	CCT / CRI	Dimming type	Weight
186x186 mm - 1000 mm - 10.5 hours of operation time (2 Step dimming with motion sensor override) - 5 days of autonomy								
LIGHTSOFT 20	LH-10823	18 LED	6 W	528 lm	W [108°], VW [120°], T2 [136°x22°], T3 [140°x44°], T4 [148°x78°]	3000K CRI80, 4000K CRI80	Dusk to Dawn, 2 Step dimming with motion sensor override, Solar Custom	19 kg
106-106 10	000							
186x186 mm - 1000 mm - 17.5 hours of operation time (2 Step dimming with motion sensor override) - 5 days of autonomy								
LIGHTSOFT 20	LH-10822	18 LED	4 W	352 lm	W [108°], VW [120°], T2 [136°x22°], T3 [140°x44°], T4 [148°x78°]	3000K CRI80, 4000K CRI80	Dusk to Dawn, 2 Step dimming with motion sensor override, Solar Custom	19 kg
186x186 mm - 10	186x186 mm - 1000 mm - 35.5 hours of operation time (2 Step dimming with motion sensor override) - 5.5 days of autonomy							
LIGHTSOFT 20	LH-10821	18 LED	2 W	176 lm	W [108°], VW [120°], T2 [136°x22°], T3 [140°x44°], T4 [148°x78°]	3000K CRI80, 4000K CRI80	Dusk to Dawn, 2 Step dimming with motion sensor override, Solar Custom	19 kg

## Accessories

	Anchor bolt A10391	Remote solar charge controller for Solar Integrated Bollards and Vertical Solar PV poles A92691
LH-10821	•	•
LH-10822	•	•
LH-10823		

#### LIGHTSOFT

Adjustable sensor ( 10 - 150 seconds ) 360° sensitivity Sensor detection area: 7 - 10 m

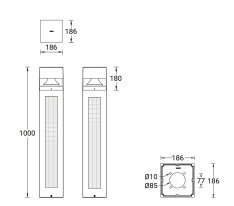


We reserve the right to make technical and design changes.

01:12, 01-05-2024

https://www.ligman.com/lightsoft-solar-integrated-bollards-light s-bo3/

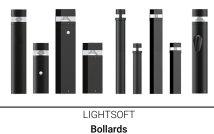
LH-10821, LH-10822, LH-10823



THAILAND LIGMAN Lighting Co.,Ltd. 17/2 Moo 4, Monthong, Bang Nam Priao, 24150 Chachoengsao - Thailand info@ligman.com







LIGHTSOFT
Surface facade luminaires

Surface wall-mounted wall decorative family. Hidden-source, perfectly glare free contemporary ambient lighting fixtures.

https://www.ligman.com/lightsoft-surface-faca de-luminaires-lig-su3/ Indirect light-emitting bollard range. Smooth and sharp devised bollard family with wonderful soft controlled lighting options.

https://www.ligman.com/lightsoft-bollards-lighbo3/