

INVO PD-015 Solar Powered LED Bollard

The INVO PD-015 solar powered LED bollard is an incredible blend of aesthetics and functionality, bridging the gap between domestic and commercial bollards with its high specifications. This remarkable outdoor lighting solution not only adds a touch of elegance to any landscape but also offers exceptional performance. With its sleek and modern design, it seamlessly integrates into residential areas, parks, pathways, and commercial spaces alike. What sets the PD-015 apart is its commercial-grade specifications, ensuring unparalleled durability and reliability. Equipped with powerful solar panels, it harnesses the sun's energy to provide bright, consistent illumination throughout the night. Its robust construction and weather-resistant features make it suitable for even the harshest outdoor environments. The INVO PD-015 solar powered LED bollard truly embodies the perfect synergy between style and functionality, enhancing the ambiance and safety of any outdoor area.

LIGHTING

Nominal flux 250 Lumens
Nominal Power 1.8 Watts

Efficiency120 Lumens / WattsChips LEDPhilips Luxeon 30-30LED LifetimeOver 80,000 hours LM80

Optics & CCT T V / 2300 to 6500K (Dual CCT optional)

Light Height 110 cm

BATTERY

Technology Lithium Iron Phosphate LIFEP04

Capacity 28 Wh

Autonomy Over 24 hours at full charge - 4 rainy days back up

Charging Time 6 hours

Lifespan Over 3000 Cycles @ 80% DOD over 10 years lifetime

Working Temp -10°C to 70°C (Optional -40°C to 70°C)

ENERGY

Solar Panel 4.5 Wc

Cells Type Monocrystaline Panel Grade A 25 years
Certificates IEC 61215 - IEC 61730 I and II - IEC 60904

ELECTRONIC

Sensor PIR 180° Sensor (optional)

DIMENSIONS

 Product
 25(D)cm x 110(H)cm

 Carton Size
 115cm x 32cm x 33cm

Weight 6.8 kg

Material Die Cast Aluminium

Installation Concrete base or insert on support





Parks & Gardens









CERTIFICATIONS

IEC / TUV / EMC / LM-79- 08 and LM-80 test standards / IK8 / IP65 / CE / ULOR

^{*}Procure Direct offers a 5 Year Limited Warranty for the Post Top-Series luminaire shall be free from defects in material and workmanship for up to five (5) years from date of shipment. This limited warranty covers all components when installed and operated according to PD instructions. Fixture suitable for ambient temperature from -10° to 50°. PV Panels: 20 year performance warranty. Controller & Batteries: 5 years



LUMINAIRE HOUSING & LEDS

250 LUMENS

The PD-015 bollard incorporates the latest LED technologies, its elegance and ease of installation will meet your lighting needs. PD-015 is equipped with LED chips, combining performance and robustness with 120 lumens per watt.

Our light fixture also complies with current standards concerning light pollution.

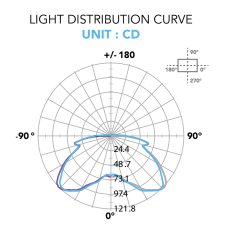


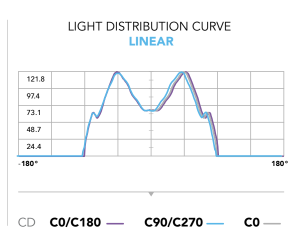
SYMMETRICAL LIGHT DISTRIBUTION

LIGHT DISTRIBUTION

SYMMETRICAL

LIGHT DISTRIBUTION CURVES







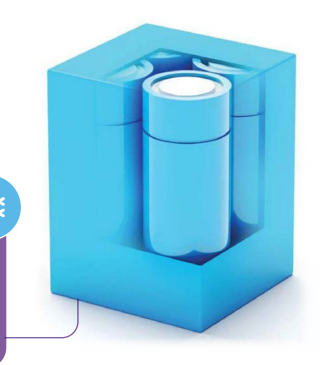
BATTERY LIFEPO4

+ OVER 10 YEARS LIFETIME

The PD-015 bollard is equipped with Lithium Iron Phosphate LIFEPO4 batteries, recognised as the best battery technology in termsof longevity, safety, and performance for solar applications. Our batteries enjoy a lifespan of over 3000 cycles, which is more than 10 years at 80% DOD.



Most suppliers offer a standard Lithium LiFePo4 batteries with a working temperature range from -10°C TO 70 °C. However, upon request we can offer a new special LIFEPO4 battery, with working range of -40 °C. to 70 °C.



BMS ELECTRONIC PROTECTION BATTERY MANAGEMENT SYSTEM

Our batteries are equipped with **electronic circuit boards for a higher protection**, ensuring battery function optimisation no matter what the situation.



Lithium ION

The BMS Protects against:

• OVER/UNDER CURRENT • OVERLOAD • OVER/UNDER VOLTAGE • OVER/UNDER CHARGE • TEMPERATURE MANAGEMENT

COMPARISONS OF DIFFERENT BATTERY TECHNOLOGIES

LIFETIME & CYCLES AT 80% DOD* Lead Acid Lithium ION Lithium LifePO4 NimH Comparisons of different 200 700 800 battery technologies 65 **CHARGING TEMPERATURE RANGE WITHOUT CAPACITY LOSS** -10° -10 -10 -10 Minimum & Maximum temperature range for Optimal charing during the day Lithium

NimH

Lead Acid

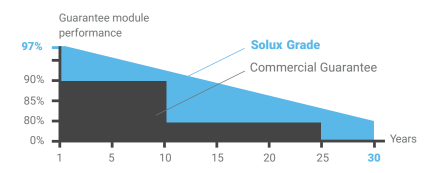


SOLAR PANEL

4.5 WATTS

Encapsulated Monocrystalline Solar Panel **Grade A** Solar Cell with Tempered Glass.

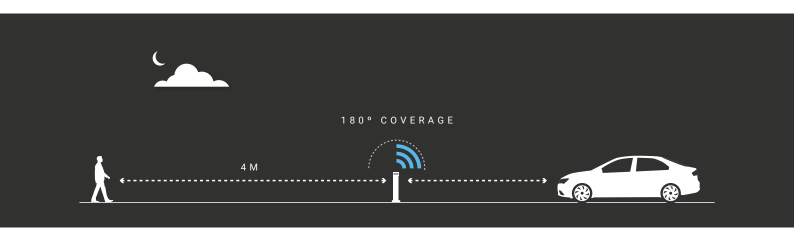
OUR PV PERFORMANCE GUARANTEE



MOTION SENSOR

OPTIONAL PIR INFRA-RED MOTION SENSOR

The PD-015 bollard optional PIR motion sensor, automatically turns on at dusk and off at dawn. The infra-red detector integrated into the light fixture will increase the light power as pedestrians or vehicles pass, thus providing a higher level of safety while respecting the environment.



OPERATION MODE & LIGHTING SCHEDULE

		Sunset	C Night	Sunrise
Pr	1		14 h	
Pr	2		14 h	
Pr	3		14 h	

Depending on the geographical area, we will select the % of light reduction.

Program 1 > 40% Dim + 100% ON during 20 sec

Program 2 > 30% Dim + 100% ON during 20 sec

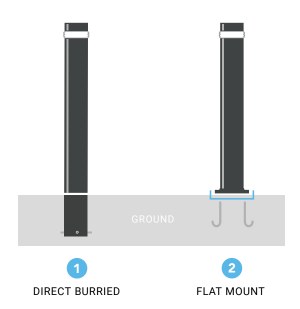
Program 3 > 20% Dim + 100% ON during 20 sec



EASY INSTALLATION

NO CABLING, NO TRENCHING

The PD-015 comes in two differents mounting types, neither require trenching or cabling for a fast and economical installation. Simply insert the bollard into concrete or mount it on anchor rods.



DIMENSIONS

BOLLARD AND BASE

