

# **TITAN**Solar Bollard-005

Solar-powered bollard lights are innovative outdoor lighting fixtures that harness solar energy to illuminate pathways, driveways, and outdoor spaces. These compact and stylish fixtures are equipped with built-in solar panels, which absorb sunlight during the day and convert it into electricity to power LED bulbs at night. Offering a sustainable and energy-efficient lighting solution, solar-powered bollard lights enhance safety and visibility while minimizing environmental impact. With easy installation and low maintenance requirements, these lights are an eco-friendly and cost-effective way to enhance both aesthetics and functionality in outdoor environments



NOMINAL FLUX	
NOMINAL POWER	П
LIGHTING	
Efficiency 120 Lumens/Wa	
Chips LED. PHILIPS Luxeon 30-3	
LED Lifetime	
Optics/CCT	
Installation Height 43.3 or 31.4 Inch	es
BATTERY	
Technology. Lithium Iron Phosphate LIFEPO	
Capacity. 28W	۷h
Autonomy Over 24 hours at full charge - 4 Rainy Days back u	•
Charging Time 6 hou	
Lifespan Over 3000 CYCLES @ 80% DOD over 10 years Lifetim	
Working Temp	'F)
ENERGY	
Solar Panel 4.5 V	۷c
Cells Type Monocrystaline Panel Grade A 25 year	irs
Certificates	04
ELECTRONIC	
Sensor	al)
DIMENSIONS	
D 9.84 x H 43.30 or D 9.84 x H 31.49 Inches	es
Carton Size 45.27 x 12.59 x 13 or 33.46 x 12.59 x 13 Inche	
Weight 15 Lbs or 12.34 Ll	
Materials Die Cast Aluminu	
Installation Insert on suppo	
Model Number AVS-BL005 / AVS-BL005	

Beyond Solar retains the right to modify or change product specifications without prior notice, as part of our ongoing commitment to improvement

Model #	SKU#	Installation Height	Power	Solar Panel	Lithium Battery	Lumens	CCT Adjustable	IP Rating	Material
AVS-BL005	787904	43.3 In	1.8W	4.5Wc	4.5AH / 6.4V	250LM	3000K - 5000K	IP65	ALUMINUM
AVS-BL005H	787904-1	31.4 ln	1.8W	4.5Wc	4.5AH / 6.4V	250LM	4000K	IP65	ALUMINUM





# **TITAN**Solar Bollard-005

### LUMINAIRE & LEDs

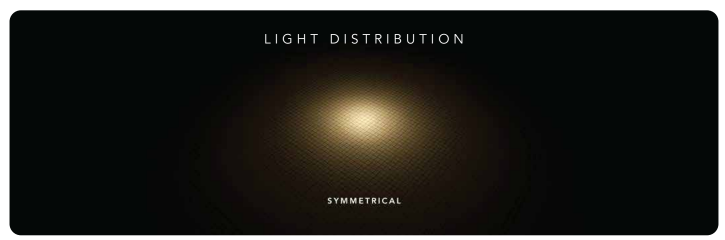
The TITAN Bollard 43.30" - 31.49" incorporates the latest LED technologies, its elegance and ease of installation will meet your lighting needs. TITAN is equipped with LED chips, combining performance and robustness with 120 lumens per watt.

#### A TOTAL OF 250 LUMENS

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

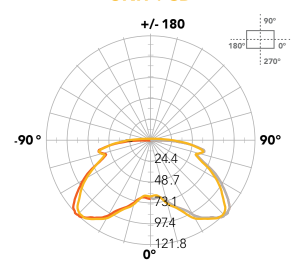


#### SYMMETRICAL DISTRIBUTION

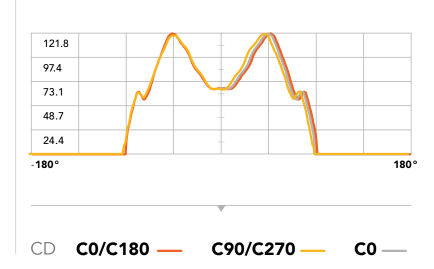


#### PHOTOMETRIC CURVE

## LIGHT DISTRIBUTION CURVE UNIT : CD



## LIGHT DISTRIBUTION CURVE LINEAR

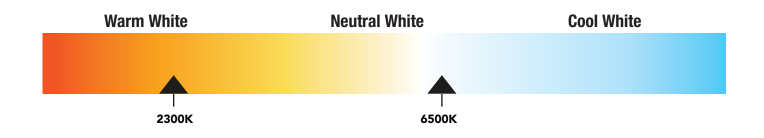








## CORRELATED COLOR TEMPERATURE



### BATTERY LIFEPO4

The TITAN 43.30" / 31.49" bollard is equipped with Lithium Iron Phosphate LIFEPO4 batteries, recognized as the best battery technology in terms of 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.

# EXTREME TEMPERATURE 14F TO 158F

While standard batteries benefit from an operating temperature of 14F to 158F, Beyond Solar offers as optional a new Special LIFEPO4 battery with working range of -40F to 158F



## BMS ELECTRONIC PROTECTION BATTERY MANAGEMENT SYSTEM

Our batteries are equipped with electronic circuit boards for a higher protection, ensuring battery functioning optimization in any situation.

THE BMS PROTECTS AGAINST

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







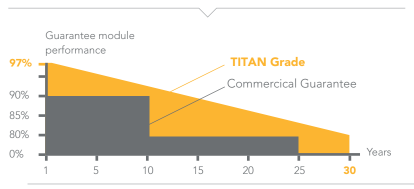


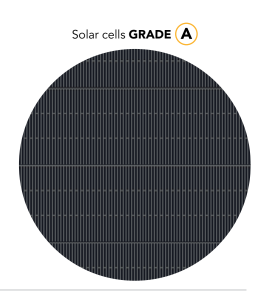
### SOLAR PANEL

#### **4 5 WATT**

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

#### **OUR PV PERFORMANCE GUARANTEE**

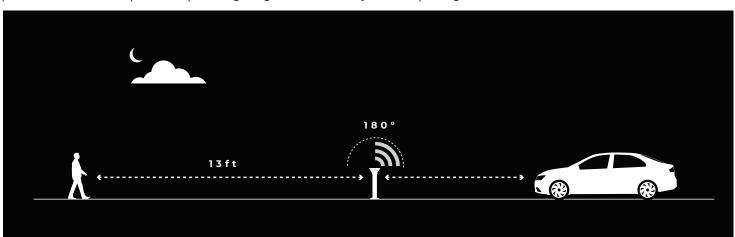


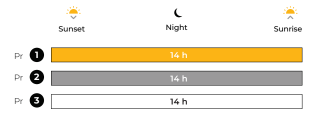


# PRESENCE DETECTOR INFRA-RED SENSOR

THE TITAN 43.30" / 31.49" BOLLARD AUTOMATICALLY TURNS ON AT DUSK AND OFF AT DAWN.

TITAN offers optional PIR movement sensor. 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.





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



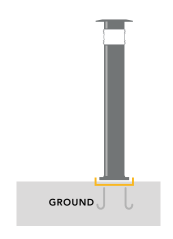




### EASY **INSTALLATION**

**NO CABLING • NO TRENCHING** 

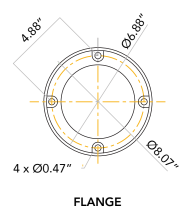
No wiring or trenching is necessary, you just need to embed the TITAN onto anchor rods.



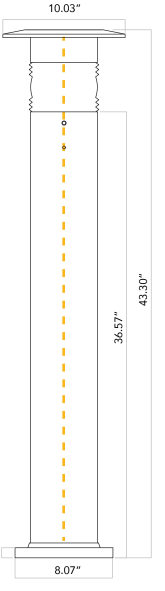
FLAT MOUNT

## **DIMENSIONS**

**BOLLARD AND BASE** 







All Dimensions Are In Inches



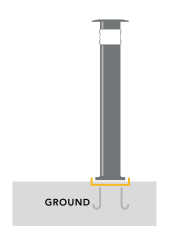




### EASY **INSTALLATION**

**NO CABLING • NO TRENCHING** 

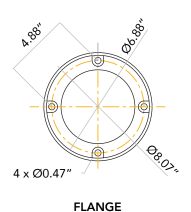
No wiring or trenching is necessary, you just need to embed the TITAN onto anchor rods.

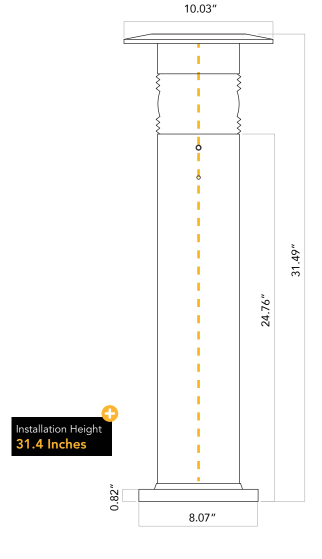


FLAT MOUNT

### DIMENSIONS

**BOLLARD AND BASE** 





All Dimensions Are In Inches





# **TITAN**Solar Bollard-005

