

Our Solar Vandal Resistant Bollard is engineered to last ages and work better than conventional bollards. It features high-efficacy LEDs and the finest components for the best and longest performance. Our Solar Vandal Resistant Bollard is constructed and designed to reach the highest vandal resistant rating of IK10++, making it almost impossible to break. The Solar Vandal Resistant Bollard is also totally waterproof with an IP68 rating, making it ideal for safety and flooded areas.

- High housing and dome are molded with sabix lexan SLX polycarbonate UV protection effect guaranteed for over 12 years.
- The design and shape make the luminaire almost indestructible and easily passed IK10++ certification.
- LEDs are mounted to PC boards and directly attached to upper housing for best thermal management
- Encapsulated monocrystalline solar panel grade A solar cell with tempered glass
- Microwave motion sensor Invisible and integrated to the luminaire housing 12 ft radius detection.
- The light automatically switches on at dusk and switches off at dawn. 30% permanent lighting, when motion is detected power turns to 100%
- 130 Lumen per watt and IP68 rated
- 5 Years warranty on all components

















Specifications

Model #	SKU#	Power	PV Type	Solar Panel	Lithium Battery	Lumens	CCT	Fixture Height	IP Rating	Material
AVS-VDL007	787905	5W	MONO	6.3W	12AH	560	5000K	3.2FT	IP65	ALUMINUM

SAVINGS

INSTALLATION, ENERGY, UTILITY, AND MAINTENANCE.



THE STRONGEST BOLLARD YOU'VE EVER SEEN!

NO ELECTRICITY CONSUMPTION NO COST NO TRENCHING NO CABLING





MOTION SENSOR

Optimal component calibration and intelligent management system

EXTREME TEMPERATURE

Resistant -4°F to 149°F

AUTONOMY

24 Hours operation at full Charge. Smart Management 3 Rainy Back Up

Correlated Color Temperature

5000K



Cool White Neutral White Warm White







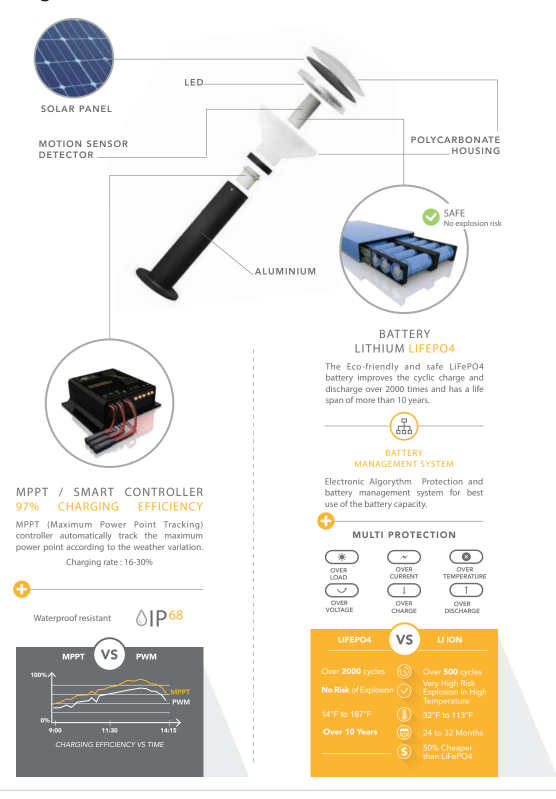








Product Design and Benefits

















Pr

LUMINAIRE HOUSING

High-housing and dome are **moulded with sabic Lexan SLX Polycarbonate UV protection effect (yellowing) guaranteed for over 12 years**. The design and shape make the luminaire almost undesctructible and easily passed **IK10++ certification**.

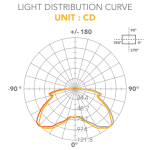


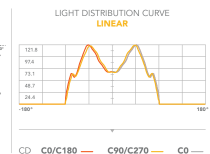
RANGE CAPABILITY OF -22F° TO 176°F



LIGHTING A TOTAL OF 560 LUMENS

16 LED Chips of 130 Lumens per Watts. LEDs are mounted to PC boards and directly attached to upper housing for best thermal management.





SOLAR PANEL 6.3 Watt 6V

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



MICROWAVE MOTION SENSOR

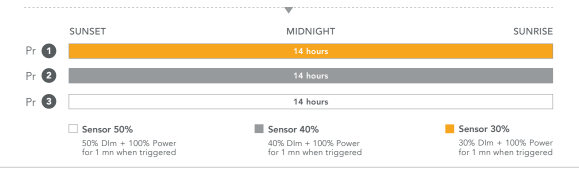
360° coverage, invisible and integrated to the luminaire housing +13' radius detection.



OPERATION MODE

THE PHOTOSENSOR WILL AUTOMATICALLY SWITCH ON & OFF THE LIGHT FROM DUSK TO DAWN.

Microwave Motion Sensor with 360 coverage, invisible and integrated to the luminaire housing will detect any presence and turn the light to full power.

















Product Design and Benefits



BATTERY MANAGEMENT SYSTEM BMS

The electronic Algorythm protect the battery from operating outside its safe operating area monitoring its state, calculating secondary data, reporting that data, controlling its environment, authenticating it and / or balancing it.

















5W / 560 LUMENS

SAVINGS

INSTALLATION, ENERGY, UTILITY, AND MAINTENANCE.

GENERAL	
WATTAGE	5 WATTS @ 100% / 2.5 WATTS DIM
BATTERY	LITHIUM LIFEPO4 12 AH 3.2 VOLTS
PV PANEL	6.3 WATTS MONOCRYSTALLINE PANEL
CHARGING TIME	6 HOURS PER DAY
MATERIAL	POLYCARBONATE & ALUMINUM
ССТ	5000 K
AUTONOMY	24 HOURS AT FULL CHARGE
HEIGHT	31.49" (INSTALLED)
FINISH	BLACK













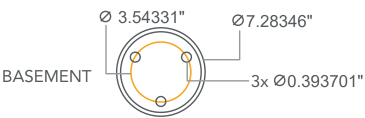


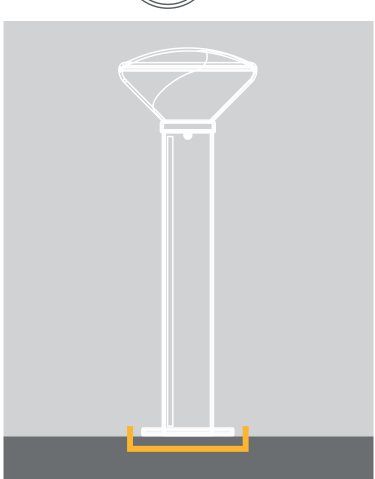
Product Design and Benefits

MOUNTING

Marine Grade anodized pole of over 0.24" thickness.

FLAT MOUNT

















GROUND



























