Zora AC or Solar Powered Wood Body LED Bollard



PROJECT NAME:



Glulam solid wood bollard with First Light Technologies solar powered LED light source ideal for pathway illumination.

FEATURES:

- AC option has high efficacy and ultra-low power consumption
- Solar option allows for low installation cost, no trenching, and immune to power outages while automatically optimizing performance
- Provide a visibly green statement with solar power
- Concealed anchor bolts or screw-in foundation

SPECIFICATIONS:

HOUSING: Solid wood bollard is assembled through glulam construction and precision machined using CNC technology. Adhesive complies with ASTM D-2559 glulam construction specifications for extreme exposed weather conditions and is waterproof and rated for wet or dry use exposure.

SOLAR MODULE: Module integrated into the top cap encapsulated in a high-impact, UV resistant, polyurethane. Automatically adapts to optimize lighting performance based on environmental conditions and lighting requirements.

BATTERY: High-performance lithium battery. Exceptional 8 to 10 year life cycle. High temperature tolerance with a $-4^{\circ}F$ winter rating. Contained within the bollard and designed for easy changes when required.

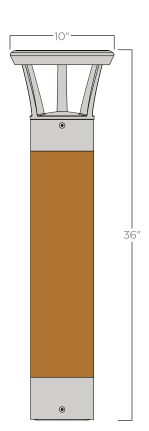


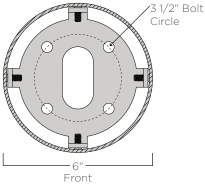
OPTICAL SYSTEM: Uses high-output LEDs with a 100,000 hour L70 life. Typical solar lumen output is 239-370 lumens and AC powered output of 740 lumens (Type III) and 1200 lumens (Type V). Available with warm white (3000K), neutral white (4000K), and amber (595nm) color temperatures.

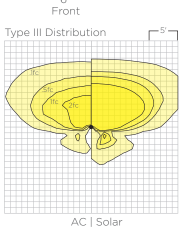
FINISHES AND MATERIALS: Woods are finished with a low VOC waterborne matte exterior finish containing UV and mildew inhibitors. All exterior aluminum parts are polyester powder coat painted to AAMA-2604 standard. Care and Maintenance

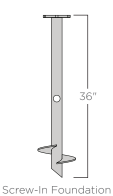
HARDWARE: Fasteners are stainless steel. Concealed anchor bolt kits are hot-dip galvanized.

structura









Type V Distribution

AC | Solar

ORDERING GUIDE: EXAMPLE: ZORA-SOL-36-L30-5-S2-C7-04-SCW-STD



ZORA		36							
1	2	3	4	5	6	7	8	9	10

1	Series	5	Distribution	8	Lighting Profile ⁽²⁾		
ZORA	Zora	3	Type III	00	On at dusk, off at dawn		
		5	Type V	01	On at dusk, off after 6 hours		
2	Power		I =: · · I	02	On at dusk, dim to 30% after 6 hours		
AC	AC Powered	6	Wood Finish See color options on finishes technical sheet	03	On at dusk, off after 5 hours, on 1 hour before dawn, off at dawn		
SOL	Solar Powered	S*		04	On at dusk, dim to 30% after 5 hours, on 1 hour before dawn, off at dawn (default)		
3	Overall Height			NA	AC Powered		
36	36"	7	Metal Finish				
30	30	C1	Bone White Bronze Jet Black Custom	9	Mounting		
4	Color Temperature	C6		СВ	Concrete Anchor Bolts		
L30 L40	3000K 4000K	C7 CSM		scw	Screw-In Foundation		
AMB	Amber ⁽¹⁾			10	Special		
				STD	Standard		
				MOD	Modified		

^{1.} Amber option approved by the Florida Fish and Wildlife Conservation Commission for use in Sea Turtle Habitats 2. Lighting Profile applies only to solar powered option. Select NA for AC powered applications.