# Mac Sol Solar Powered LED Bollard



#### FIXTURE TYPE: \_

PROJECT NAME:



Glulam solid wood bollard with solar powered LED light source.

### **FEATURES:**

- Low installed cost, no trenching, cabling or wiring
- No electric bills, no lamp replacement
- Provides a visibly green statement with no ongoing carbon emissions
- Certified by Forest Stewardship Council (FSC)
- Automatically manages performance based on environmental conditions

# **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.

Glulam wood is fastened to a concrete anchor bolt base with concealed hardware accessible from top access plate. Anchor bolt kit includes (4) hot dip galvanized anchor bolts and fasteners and a ridged concrete pour template.

**SOLAR MODULE**: Panel integrated into the top cap encapsulated in a high impact, UV resistant, polycarbonate. Battery is rated to  $-4^{\circ}F$  winter rating.

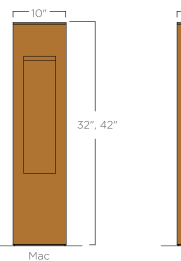
**OPTICAL SYSTEM**: Three high-output LEDs with a combined lumen output of 130 lumens in 3000K or 4300K with a 50,000 hour L70 life.

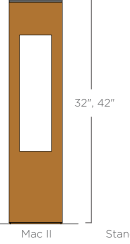
**FINISHES AND MATERIALS**: Woods are finished with a low VOC waterborne matte exterior finish containing UV and mildew inhibitors. All aluminum parts are polyester powder coat painted.

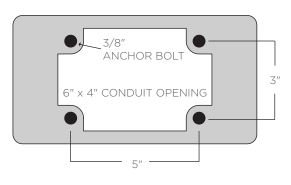


HARDWARE: Fasteners are stainless steel. Anchor bolt kits are hot dip galvanized.









Standard Concrete Foundation or Optional Screw-In Bollard Foundation<sup>(1)</sup>



# ORDERING GUIDE: EXAMPLE: M II SOL-42-L435-51-BLKTX-00-SCW





