

## SOLAER® SB-2.3+ FOR PONDS AND LAKES UP TO 3 ACRES





Solaer® SB-2.3+ Cabinet Interior

- Aerates Ponds/Lakes Where No Electricity Is Available
- Average 20 Hours Of Run Time Day And Night
- Battery Back-Up For Cloudy Conditions
- Improves Water Clarity & Quality
- Oxygenates Entire Water Column

## **Product Details**

Solaer® 2.3+ Aeration System Item Number SB-2.3+ Maximum Pond Size Up To 3 Acres EcoFlow<sup>™</sup> 24V Compressor 2 Duraplate<sup>™</sup> Diffusers 3 25 Feet Maximum Diffuser Depth EcoFlow<sup>™</sup> Compressor 48 Watts 2-24 Volt Panels Solar Panel w/Mounting Bracket Max CFM Up To 2.0 12V Deep Cycle AGM 115 AH Batteries 4 Alpine<sup>™</sup> <sup>1</sup>⁄<sub>2</sub><sup>"</sup> Weighted Airline 3-100 Foot Rolls 3" Schedule 40 Mounting Pole (Required) Not Included **Programmable Timer** 1 Manifold 2-2 Port Cooling Fan Level-Aer<sup>™</sup> Equipment Pad (Suggested) Not Included Decibels/Operational Sound 50/60 DB Warranties **Complete Product Warranty** 2 Years EcoFlow<sup>™</sup> 24V Compressor Alpine<sup>™</sup> ½" Weighted Airline Warranty 2 Years Lifetime Cabinet Warranty Lifetime Duraplate<sup>™</sup> Diffuser Lifetime

## Product Dimensions/Measurement Cabinet

Alpine<sup>™</sup> 1⁄2" Weighted Airline Level-Aer<sup>™</sup> Equipment Pad

\*Purchase (at least) an 8' long Schedule 40 steel pipe in the appropriate diameter for your system. Refer to top pole mount instructions. Longer pipe may be required in areas with very heavy snow fall. Dig 9"-12" in diameter hole with post hole digger. Secure pipe vertically in the ground with concrete; make sure it is plumb in all directions. Allow concrete to cure for 24 hours before mounting solar panel.

40" x 24" x 24"

1/2" ID x 1" OD

30"x 42"x 3"