

BS1 Marine LED Boat Light (2x1200LM 27LED), 10-36V, 316 Stainless Steel, IP68, Air or Underwater, Surface Mount Designed for Cruise Ships, Yachts, Boats, Sailboat, Pontoon, Transom (White)

Visit the [BASIKER Store](#)



\$36⁹⁹ [Price history](#)

Or \$9²⁵ /2 weeks (x4) at 0% APR. [Select plan](#)

Pay \$36.99 \$0.00 after using available Prime Visa rewards points.

prime Two-Day

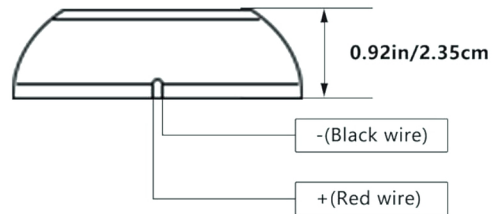
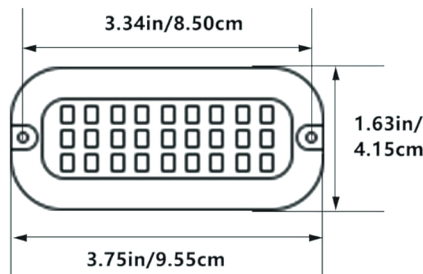
FREE Returns

Shopping for work? Save 40% up to \$150 on your Amazon Business orders. [Sign up for a free business account.](#)

Size: **1200LM**

1200LM

Color: **BS1 White**



PACKAGE INCLUDE

(each)



Questions & Answers

- Can it be installed on the water? **NO** unless you have a voltage regulator. The heat generated from the boat's engine will have a voltage regulator. The heat generated from the boat's engine will have a voltage regulator. The heat generated from the boat's engine will have a voltage regulator.
- How deep should it be installed in water? **NO** unless you have a voltage regulator. The heat generated from the boat's engine will have a voltage regulator. The heat generated from the boat's engine will have a voltage regulator.
- Would these be suitable for use in a pond? **NO** unless you have a voltage regulator. The heat generated from the boat's engine will have a voltage regulator. The heat generated from the boat's engine will have a voltage regulator.
- Are these bright enough to be used as underwater lights on a 32 ft sailboat? **NO** unless you have a voltage regulator. The heat generated from the boat's engine will have a voltage regulator. The heat generated from the boat's engine will have a voltage regulator.
- Can these be used in other places, such as swimming pools, gardens, ATVs? **NO** unless you have a voltage regulator. The heat generated from the boat's engine will have a voltage regulator. The heat generated from the boat's engine will have a voltage regulator.
- Can the wire be routed to exit top of light so that wire can be run over the transom as opposed to drilling a hole directly behind light? **NO** unless you have a voltage regulator. The heat generated from the boat's engine will have a voltage regulator. The heat generated from the boat's engine will have a voltage regulator.
- What if they have quality problems in 3 years? **NO** unless you have a voltage regulator. The heat generated from the boat's engine will have a voltage regulator. The heat generated from the boat's engine will have a voltage regulator.

We don't want any customer to have any disappointment. What you buy from us is a product of our service and product. Any product defects, we will double our service to make you just give us a chance. We will double our service to make you just give us a chance. We will double our service to make you just give us a chance.