





## **REVIEW**

Purchased the OZNIUM Flush Mount LED Bolts after seeing some information about them on the internet, decided to go with the 11 mm, stainless steel, red colored LEDs with no lens. Received all 6 of the high quality products and upon giving them a visible inspection was glad to see that they are sturdy and well manufactured, same thing with the Anti-Vandal Switch

I installed the LED Bolts and Anti-Vandal Switch on a Stratos 201 Pro XL Evolution fiberglass bass boat and the purpose was to illuminate the deck areas of the boat during hours of darkness, and be able to cycle the lights on/off with a single push of a button

## **PROs**

**Flush mountable** – extremely low profile, out of the way and does not impede anything, no protruding lens to knock off, small size makes them look almost hidden, great design.

**Prewired** – comes with 3 foot of preinstalled wiring, secured, rugged and easy to work with. **Installation** – came with 2 nuts on each LED Bolt for additional security and lessens the chance of the light coming loose, simple and easy to install.

**LED illumination** – Outstanding, provides great coverage and the RED color does not washout your night vision capability.

## **CONs**

Would like to have seen the LED Bolts come with a rubber grommet to dampen any possible vibration or scratching of the surface area on the fiberglass (grommet would go between the LED bolt and the fiberglass). I ended up finding and using black round rubber gasket(s) normally used for a vehicle oil pan plug at the local automotive store, hole size was perfect in diameter and overall circumference matched the diameter of the LED Bolt.

## **OVERALL**

LED Bolts and Anti-Vandal switch have been installed and used several times with zero issues, no flickering or vibration at 65+ mph running down the lake, or in inclement weather. Extremely happy and satisfied with this product and give them a 5/5 rating and would have no qualms with purchasing them again for future projects.

Thanks

**Rick Culver**