

# Here's A Light That Makes A Lot Of Sense.. Sensibulb!

While passing the Sailor's Solution booth at a recent show, we noticed this little doodad and had to ask what it was all about. After listening for a bit, we realized that this was a pretty significant little goody. They called it the Sensibulb.

Now we know there are a lot of new LED lights being developed out there. After all, they last forever, take a lot less power consumption, and just generally are maintenance free. On the other hand they are known to give a harsh white light and have a narrowly focused beam. Not very comfortable to read by or applicable for overhead dome lighting.

Sailor's Solutions also wanted to overcome the very expensive fact that most boats already have light fixtures. Why make people go out and buy new fixtures when all they needed was better lighting?

They started to work with a Japanese company that had created a LED crystal which solved both the brightness and tight focus problem. Along

with a local engineering firm they helped develop a color spectrum that is similar to a halogen light, but has a more pleasant hue, a touch of gold like an old-style tungsten lamp without any UV.

The Sensibulb reaches its maximum efficiency temperature and holds it steady inside any type of boat lighting fixture! It also includes a non-linear dimmer as an internal component to the circuit. It dims the brightness by about half, but reduces the current all the way down to 0.025 amps. This is an excellent feature for bluewater sailors or if you just want to leave the lights on when you're ashore for security reasons.

So you see, there really is something new out there; a way to go with LED lights and not have to feel like you are living in an operating room; a soft, warm light with low energy consumption that uses your existing fixtures.

If you'd like more info on these great devices, contact Sailor's Solutions at (631) 754 1945 or you can check it out on-line at [www.sailorssolutions.com](http://www.sailorssolutions.com).

