



---

## 10 Mile LED Lantern

Tideland Signal Corporation, leader in LED technology for marine navigation aids, is proud to announce the World's first 10 NM lantern utilizing less than 8 watts; Tideland's patented ML-300 Fresnel lens with MaxiHALO-60 EFF LED light source.

Since the introduction of LED technology Tideland has worked to make the most efficient light source available. After undergoing optics laboratory testing we have been able to achieve IALA recommendations for the 10NM range @ T .74.

With our new 10NM lantern operating under 8 watts, the need for large battery banks and huge solar arrays are a thing of the past. The MaxiHALO-60 EFF light source can also be utilized in our patented ML-155 and ML-140 lanterns achieving 7 NM at 5 watts.

The MaxiHALO-60 EFF is impervious to shock and vibration and comes equipped with all our standard features and benefits including lightning protection, temperature compensated control LED drive circuits, user selectable power settings and reverse polarity protection.



**\*\* END \*\***

---

For additional information regarding Tideland Signal Corporation, Aids to Navigation, and VTS and AIS solutions please contact Jeff Rosner at +713-681-6101.

[jeffr@tidelandsignal.com](mailto:jeffr@tidelandsignal.com)  
[www.tidelandsignal.com](http://www.tidelandsignal.com)