



Tideland Lantern marks Whitehaven's North Pier

Tideland Signal has supplied a MaxLED 400 high-performance medium range LED-based warning light to mark the north pier at Whitehaven harbour in Cumbria.

Mounted on a former lighthouse structure dating back to 1841, the new LED lantern replaces a conventional incandescent beacon. It shows a red light with a 5 second flash and has a night time visual range of 9NM. Tideland also supplied a battery box and two 12V batteries to provide back-up power for up to 96 hours in the event of an interruption in the mains supply.

Whitehaven chose Tideland's high-intensity LED technology with its advanced power conditioning circuitry, because it delivers extremely high reliability and long service life with minimal energy consumption. An additional factor, in this instance, was the compact, attractive design of the lantern, which was considered to be very much in keeping with the recent redevelopment of the harbour.



Two views of a Tideland Signal MaxLED 400 medium range LED-based warning light of the type installed at Whitehaven harbor in Cumbria.
* The installation shown here is not Whitehaven.

The port was one of the largest and most important in England in the 17th and 18th centuries, with the original harbour dating back to the 16th century. Between 1993 and 2008 a major reconstruction was undertaken to conserve historical features and develop a modern marina for leisure sailors and also provide exceptional fishing

For additional information regarding Tideland Signal Corporation, Aids to Navigation, and VTS and AIS solutions, please contact Jeff Rosner at +1 713 681 6101, jeffr@tidelandsignal.com.

Tideland Signal Corporation, PO Box 924507, Houston, TX, 77292, USA. www.tidelandsignal.com

NEWS

MARCH 29TH 2011

Tideland Signal
Corporation



industry infrastructure. Whitehaven is now the dominant fishing port of the west coast exporting product as far away as Spain. Further work is underway to increase the number of berths for leisure boats.

Founded in 1954, Tideland Signal Corporation is committed to meeting and exceeding the requirements for marine aids to navigation to the maritime industry.

- ENDS -

For additional information regarding Tideland Signal Corporation, Aids to Navigation, and VTS and AIS solutions, please contact Jeff Rosner at +1 713 681 6101, jeffr@tidelandsignal.com.

Tideland Signal Corporation, PO Box 924507, Houston, TX, 77292, USA. www.tidelandsignal.com