



Tideland Signal Re-lights 8 Lighthouses in Curacao, Bonaire and Aruba

After more than four years of lighthouse darkness all 8 lighthouses in Curacao, Bonaire and Aruba have been re-lit.

Tideland Signal Corporation, in junction with their local agent, Radio Holland Curacao, provided the Director of Shipping & Maritime Affairs the solution needed to re-light all 8 lighthouses. The lantern of choice was Tideland's MaxLED-200 long range marine signal lantern.

MaxLED-200 utilizes an efficient one-piece lens, making it an excellent choice for land-based installations. MaxLED-200 also has the option of a wide divergence lens for use on buoys. The lantern is constructed of rugged corrosion-resistant marine grade aluminum making it able to withstand the most severe environments. This anodized material is specifically designed to dissipate the heat that is produced by light emitting diodes.

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



**** 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

www.tidelandsignal.com