

Decentralised Main and Secondary Light Station

Hazardous Area Nav aids Upgrade Solutions

Tideland Signal has been providing marking systems to the offshore industry for over six decades. These systems have a history of long and reliable service in some of the harshest marine environments on the planet. The latest development brings the benefits of LED technology - low power, no re-lamping and minimal maintenance to the offshore industry operating in Zone 1 Hazardous Areas. This light station complies with the latest IALA Recommendation G-1162 on Marking of Man-Made Offshore Structures and includes the option of a 15NM LED light which is often required by regional authorities.

- Direct replacement for Tideland Decentralised Main and Secondary Light Stations
- Quick and Easy Replacement
- Can be Replaced one station at a time
- High Reliability
- Self Contained Solution



CHARACTERISTICS

- The Exde certified MLED-180HI Ex LED Main Light features a high efficiency LED flasher head operating at an average power of 40W.
- The Exde certified MLED-150 Ex LED Secondary Light features a high efficiency LED flasher head operating at an average power of 6.6W.
- Each Lantern is autonomous, having onboard software to generate the Morse U code and monitor the critical operating parameters of the flasher.
- An Exd or Exde Junction box assembly is included and pre wired, which contains a wide input Power Supply to convert existing 230 or 120v AC Main Light supplies to 24v DC. It also incorporates a battery charger and configurable alarm and control circuitry allows one product to be easily tailored to fit the majority of existing control and monitoring options.
- A Zone 1 Certified Battery Box is included to provide minimum 96 Hours Autonomy for the Secondary Light and up to two optional Subsidiary Lights.
- Units are supplied Pre assembled on either a Galvanised Steel or Stainless Steel Pedestal with either Rectangular Bases to directly replace Tideland Syncrolan 91 type stations, or with Triangular Bases to directly replace earlier Syncrolan Orion stations.
- Suitable for Upgrade Solutions or New Build.

Decentralised Main and Secondary Light Station

Hazardous Area Nav aids Upgrade Solutions

Versions						
Part Number	Certification	Baseplate Configuration	Battery Box	PSU	Pedestal	GPS Sync
0908023-20	Zone 1	Rectangular	Stainless Steel	Exd	Galvanised Steel	
0908023-20G	Zone 1	Rectangular	Stainless Steel	Exd	Galvanised Steel	Y
0908023-21	Zone 1	Rectangular	Galvanised Steel	Exd	Galvanised Steel	
0908023-21G	Zone 1	Rectangular	Galvanised Steel	Exd	Galvanised Steel	Y
0908023-22	Zone 1	Rectangular	Stainless Steel	Exd or Exde	Stainless Steel	
0908023-22G	Zone 1	Rectangular	Stainless Steel	Exd or Exde	Stainless Steel	Y
0908023-23	Zone 1	Triangular	Stainless Steel	Exd or Exde	Stainless Steel	
0908023-23G	Zone 1	Triangular	Stainless Steel	Exd or Exde	Stainless Steel	Y
0908023-24	Zone 1	Triangular	Stainless Steel	Exd or Exde	Galvanised Steel	
0908023-24G	Zone 1	Triangular	Stainless Steel	Exd or Exde	Galvanised Steel	Y