

ML-155

MaxLumina[®] Marine Signal Lantern

The ML-155 is used in thousands of installations worldwide to mark buoys, offshore structures, channels, bridges, barges and docks. This marine signal lantern produces required luminous intensity levels with minimal power consumption and with consequent savings in operating costs. Tideland's patented 155 mm acrylic Fresnel lens and hinge are formed from a single-piece injection moulding incorporating 38 optical elements. This lens transmits more light in the horizontal plane, and throughout the 360° azimuth, than a 200 mm pressed glass lens.

FEATURES:

- Accommodates all Tideland standard incandescent flasher/lampchangers and MLED-RETRO, an LED replacement light source
- Supports all industry standard flasher/lampchangers
- Lenses available in all approved IALA colours
- Light and durable, designed for long term use in the harshest marine environments
- Lens secured to the base through an integral hinge and six-point fastener system for easy access
- Cable glands and connectors factory supplied
- Full monitor and control access with Tideland Signal flasher



The ML-155 lantern is used in thousands of installations worldwide to mark buoys, offshore structures, channels, bridges, barges and docks.