RL-200 and RLED-200 range lanterns are used to mark entrance channels, rivers, canals and straight reaches of channel across bays. With two RL-200s, one positioned above and behind the other, navigators can establish the channel centreline by keeping the lights vertically aligned.

Characteristics
- Optics are factory focused prior to shipment Supports all industry standard flasher/lampchangers
- Lenses available in all IALA approved colours
- Range lantern is strong, lightweight and highly resistant to all weather conditions
- Hood assembly opens from back for easy access
- Utilises either Tideland’s TF-3B MicroPower OMNIBUS® II six-place incandescent flasher/lampchanger or MLED-RETRO flasher, an LED replacement light source (RLED-200)
- Aiming sights within hood are used for azimuth alignment
- Leveling hardware factory supplied
- Full monitor and control access

Optional Features
- A 229mm (9in) tall swivel pedestal is available to facilitate aiming
- To maintain flash synchronisation of two or more RL-200 range lanterns, specify Tideland’s GPS based automatic system