## SolaMAX-65

**CLASS 5 AND 7 SELF-CONTAINED LANTERN** 

The SolaMAX-65 is a self-contained lantern capable of ranges up to 5NM in the standard version and up to 7NM in the extended version (SolaMAX-65-T). Its compact design makes it the ideal self-contained lantern for many applications including inland waterways, buoys and offshore platform marking to provide years of maintenance-free operation.

Revolutionary optics and high efficiency solar panels make the SolaMAX-65 exceptionally suitable for northern and southern latitudes and low solar radiation applications. The built-in IR receiver allows for full customisation of the power level, flash character, sunswitch setting and features a self test mode. A convenient magnetic switch is used for switching off, storage/sleep mode or regular operation.

## **Characteristics**

- Options of battery capacity for demanding locations from 12Ah to 50Ah
- Optional GPS synchronisation module
- Available in all IALA approved colours
- 256 user selectable flash characters
- Constant current power source for maximum LED life
- Magnetic On/Off Switch for quick deployment, hassle free storage and battery maintenance check
- User selectable power, flash character and sunswitch settings via an optional IR controller
- Programming and self test option with IR controller
- Full monitor and control capability via options of GSM, Satellite or AIS
- Internal AIS option with no exterior VHF or GPS antennas
- Theft deterrent design





| _     |       |           |
|-------|-------|-----------|
| I e c | hnica | l Details |

| Voltage                      | 12VDC   |
|------------------------------|---|
| Colours                      | Red, green, yellow, white (blue upon special request)       |
| Visibility                   | 360° horizon (omnidirectional)                              |
| Vertical Divergence          | 5°, 10°, 20° or 30° degrees at 50%; ± 1 degree              |
| Control                      | Via IR programmer   |
| Monitor                      | Options of GSM, Satellite or AIS                            |
| Flash Codes                  | Up to 256 codes, field selectable or via communication link |
| Synchronisation              | GPS or hardwire options                                     |
| Solar Panels                 | Standard 4 x 4.2W, "T" model 4 x 8.5W                       |
| Battery Capacity - Standard  | 12Ah or 18Ah Sealed Lead Acid                               |
| Battery Capacity - "T" model | "T" model 30Ah or 50Ah Sealed Lead Acid                     |
| Operating Temperature        | -40°C to +70°C  |
| Size - Standard              | 275mm (10.8in) wide x 315mm (12.4in) high                   |
| Size - "T" model             | 275mm (10.8in) wide x 448mm (17.6in) high                   |
| Battery Type                 | Lithium Ion Phosphate (LiO) or Lead Acid                    |
| Weight - Standard            | Standard with 12Ah 7.8kg (17.1lb), with 18Ah 9.5kg          |
| Weight - "T" model           | "T" model with 30Ah 15.7kg (34.5lb), with 50Ah 20.2kg       |
| Mounting                     | 12 x 16mm (0.63in) x 25mm (0.98in) slots on 200mm           |
| IP Rating                    | IP 66 and IP 68   |
|                              |   |

NOTE: Specifications are subject to change.



