

Nova-65 SC

Self-Contained Marine Lantern

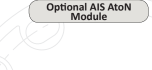
The Nova-65 SC features unique and proprietary optics which provide a 360° beam at 5°, 10°, 20° or 30° vertical divergence. Utilizing a highly efficient compact lens, the Nova-65 SC is engineered to utilize the advanced and cost-effective technology of LEDs.

Solar modules and high-grade batteries are housed in a compact self-contained marine lantern, designed for low maintenance with a projected service life of 10 years before any significant maintenance is needed. The 5° and 10° divergence lenses are ideal for fixed or floating aids to navigation while the 20° or 30° lens provides exceptional performance on buoys. The 5° lens can be used to meet specific needs that require a much longer range while still using a minimal amount of power.

FEATURES

- User selectable power setting for visual range.
- Photovoltaic system sized for demanding locations.
- SignalView software to program user options.
- Temperature compensated LED drive circuits ensure uniform brightness with ambient temperature change.
- Availability in all IALA approved colors.
- Constant current power source for maximum LED lifetime.
- Optional GPS synchronisation module.
- Optional GSM and Satellite monitoring.
- Optional AIS AtoN module for message 21 and monitoring via message 6.
- 256 user selectable flash characters.
- Full monitor and control capability.
- Optional 5°, 10°, 20° or 30° lens.







120

SPECIFICATIONS

Size

Solar Panels

12VDC Input Voltage

Power Consumption Variable up to 5W

Power Setting Field Selectable

Colours Available Red, green, yellow, white and blue

Quiescent Current Light only < 2 mA; with internal GPS < 3 mA Visibility 360° horizon (omnidirectional)

Vertical Divergence 5°, 10°, 20° or 30° degrees at 50%; ± 1 degree Monitor and Control

Flash Codes Up to 256 codes, field selectable or via communication link

Synchronisation GPS or hardwire options

Sunswitch Threshold Adjustable

-40° C to +70° C **Operation Temperature**

Weight 20kg (44lbs)

Relative Humidity 100% condensing

L 578mm (23in) x W 410mm (16in) x H 549mm (22in) plus an additional 75mm (3in) each for the two handles

Rated for continuous operation in a salty air Atmosphere

Wind Designed to withstand speeds in excess of 300kmph (180mph)

Battery Capacity 38 or 45 Amp-hour

Sealed Lead Acid **Battery Type**

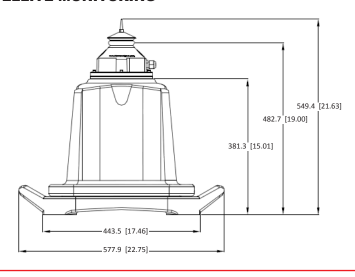
Construction Rotationally moulded polyethylene

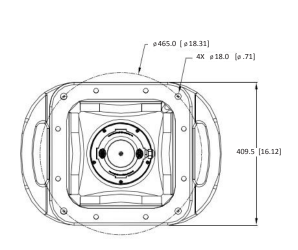
4 mounting 18mm (0.7in) holes on a 465mm (18in) diameter bolt hole circle Mounting

Removable base Base

NOTE: Specifications are subject to change.

Nova-65 SC **IDEAL FOR ADDING AIS, GSM OR SATELLITE MONITORING**





USA - HOUSTON

P: +17136816101

F: + 1 713 681 6233

E: us-sales@tidelandsignal.com

CANADA - DSS MARINE

P· + 844 843 3526

F: +613 680 7418 E: canada-sales@tidelandsignal.com UK - BURGESS HILL

P: +44 (0) 1444 872240

F: +44 (0) 1444 872241

E: emea-sales@tidelandsignal.com

UK - GT YARMOUTH

Nova-65SC is EN61000-6-4 approved

P: +44 (0) 1493 441711 F: +44 (0) 1493 440322

E: emea-sales@tidelandsignal.com

UAE - DUBAI

P: +971 (0) 4 885 5842

F: + 971 (0) 4 885 7352

E: emea-sales@tidelandsignal.com

SINGAPORE

P: +65 6333 0078

F: +65 6333 0079

E: asia-sales@tidelandsignal.com

P: +86 (0) 1380 101 4639

4 Panels, each at 12 Volts 5.5W Nominal

F: +86 (0) 21 3868 8087

E: asia-sales@tidelandsignal.com









Capable