

SolaNOVA-65

6NM Self-Contained Lantern

Tideland Signal has combined its proven solar module and battery self-contained package with the rugged and optically superior Nova-65 LED Lantern. This combination provides a low maintenance and longer-range signal lantern, called SolaNOVA-65. The SolaNOVA-65 is capable of ranges in excess of 6NM covering a variety of fixed applications. In addition, four vertical divergence options of 5°, 10°, 20° and 30° make it the ideal lantern for fixed structures or buoy applications. Revolutionary optics/Solar power system greatly increase efficiency making the SolaNOVA-65 suitable for northern and low solar radiation applications.



CHARACTERISTICS

- User selectable power setting for visual range
- Battery test and charge mode selection without opening the lantern housing (Quick Check)
- Seasonal shutdown
- Photovoltaic system sized for demanding locations
- SignalView software to program user options
- Temperature compensated LED drive circuits ensure uniform brightness with ambient temperature change
- Available for Class I Division 2 Hazardous Locations
- Availability in all IALA approved colors shown here in IALA approved red
- Optional GPS synchronization module
- 256 user selectable flash characters
- Full monitor and control capability
- Vertical divergence options of 5°, 10°, 20° and 30°

SolaNOVA-65

6NM Self-Contained Lantern

Attribute	Details
Power	4.5W at 6V
Colors Available	Red, green, yellow, white (blue upon special request)
Typical Vertical Divergences @ 50% (varies by color)5 Degree10 Degree20 Degree30 Degree	> 4.5° > 9° > 19° > 29°
Visibility	360° horizon (omnidirectional)
Operating Temperature	-40° C to +60° C
Battery Type	Lithium-Iron Phosphate (LiFeO ₄) or Lead Acid
Base and Main Housing	UV resistant polycarbonate
Weight (varies by battery option)	5,8kg (12.8lbs) max
IP Rating	IP 67
NOTE: Specifications are subject to change.	

