

Wireless Solar Navigation & Anchor Light with Remote Control – LNK-PL-RGW

The LNK-PL-RGW wireless solar navigation and anchor light is an all-in-one lighting solution for leisure boats. Fully solar-powered and cable-free, this compact unit offers tricolor and bicolor navigation modes, 360° anchor light, SOS, and strobe functions. Features an automatic light sensor (for strobe mode), IP67 protection, and mounting adapters for boat rails.

COD EUROSUL:	094511
IMPA:	---
Part Number:	LNK-PL-RGW
Approvals:	---



Specifications

Features:

- Lighting Type:** 360° LED (tricolor, bicolor, anchor, strobe, SOS)
- Power Source:** Rechargeable lithium battery with solar charging
- Operation:** Remote control (not waterproof)
- Light Sensor:** Auto-on strobe mode at dusk
- Range:** up to 2 nautical miles
- Runtime:** Strobe up to 150h | Navigation up to 12h
- Protection:** IP67 – water, corrosion, and UV resistant
- Mounting:** Rail mounting adapters included
- Dimensions:** Ø115 mm x 74 mm
- Weight:** ~200 g

Benefits:

- High Visibility:** Up to 2 NM range
- Eco-Friendly:** Fully solar-powered, no wiring required
- Safety:** Emergency SOS and strobe functions
- Convenience:** Wireless remote control operation

Compact Design: Lightweight, discreet, and versatile

Technical Specifications:

Lighting: LED tricolor, bicolor, anchor, strobe, SOS

Runtime: Strobe up to 150h | Navigation up to 12h

Power: Rechargeable solar lithium battery

Protection: IP67

Dimensions: Ø115 mm x 74 mm

Weight: ~200 g