

Daniamant ST-25 Waterproof Signal Light for Liferaft and Man Overboard – Morse Signaling

The Daniamant ST-2250 signaling flashlight is developed especially for ferry and whaling, meeting the sole emergency signaling requirements. Compact and reliable, it has capacity for Morse code and constant light beam with intensity of up to 250 chandella (CD). It is supplied with transportation box, lamp and spare stack. With IP67 and IP68 classifications, it is water resistant to depth of 50 meters. It operates with 2 user -replaced alkaline batteries, offering up to 5 hours of continuous operation, ideal for maritime rescue operations and critical vessel situations.

COD EUROSUL: 091189

IMPA: ---

Part Number: 70-001A

Approvals: ---



Specifications

Features

Material: Sealed, water-resistant polymer

Fixers: Integrated wrist strap for secure fastening

Design: Compact, with focused beam lens and easy-to-operate button

Dimensions: Approximate (portable model for lifeboat use)

Color: Yellow body with black details

Applications

Standard equipment for lifeboats and rafts

Emergency visual signaling in accordance with international standards
Rescue operations, night maneuvers, and crew location

Benefits

Readiness: Includes spare lamp and battery, with user-replaceable batteries

Durability: Water-resistant (IP67/IP68) up to 50 meters depth

Safety: Compliant with ISO 18813:2022 and SOLAS requirements

Technical Specifications

Luminous intensity: Up to 250 cd

Light modes: Constant beam and Morse code signaling

Power supply: 2 AA alkaline batteries

Autonomy: Up to 5 hours

Certifications

IP67 and IP68 – waterproof up to 50 m

ISO 18813:2022

Meets SOLAS Convention requirements