

Holmes Daniamant L162 Face – LED, SOLAS/USCG, 15h duration, automatic activation

The Holmes Daniamant L162 beam is an emergency light for life floats with international certification solas/MED/USCG/ETL, suitable for commercial vessels and offshore platforms. With a minimum power of 2 chandella and extended autonomy of up to 15 hours, it is automatically activated by drive cord when in contact with water. It uses sealed internal battery and high performance LED technology. The L162 model is robust, impact resistant up to 76 meters of fall and is 5 years of validity without maintenance. Provided with standard assembly support for installation on solas vessels.

COD EUROSUL:	000343
IMPA:	330330
Part Number:	62-003A
Approvals:	---



Specifications

Features:

Material: Polypropylene body with reinforced polypropylene support

Fixers: Mounting Support included

Design: compact, light, sealed, automatic activation

Body: International orange with safety markings

Applications:

Emergency light for lifeboys on certified solas/USCG certified ships

Offshore platforms, load ships, tanker ships and passenger vessels

Benefits:

Readiness: Validity of 5 years without battery exchange

Durability: Impact resistant LED, guaranteed operation even in falls of up to 76 meters

Safety: International homologations guarantee compliance and reliability in critical situations

Technical Specifications:

Light intensity: ≥ 2 CD

Light duration: ≥ 15 hours

Light Source: Figant Led

Power Source: Selada Lithium Battery (1.45 g of lithium)

Weight: 300 g (nominal)

Operating Temperature: -1°C A $+30^{\circ}\text{C}$

Storage temperature: -30°C to $+65^{\circ}\text{C}$

Activation: Automatic by cord

Protection Classification: IP68

Certifications:

Solas/med

USCG

ETL

Transport: Un3091 – Class 9 (Lithium Battery in Equipment)

Validity: 5 years (without maintenance)