

Holmes Daniamant L90 LED FACE-SOLE FLAVING LIGHT, WITH OR WITHOUT SUPPORT

The Holmes Daniamant L90 LED beam is a certified life float light according to solas/med/USCG/TC, designed to ensure visibility in emergency situations such as “man to sea” (MOB). Equipped with intermittent white LED technology, the L90 replaces the previous model with incandescent lamp, offering greater durability, energy saving and total compatibility with existing supports. Its activation is automatic through tilt switch when contacting water. The model is powered by 5 type D alkaline batteries, with annual exchange recommendation.

COD EUROSUL: 003140

IMPA: ---

Part Number: ---

Approvals: ---



Specifications

Features:

Material: High density polyethylene (HDPE)

Fixers: Available with or without support Daniamant PN 63-4003

Design: compact, robust, lightweight, with automatic activation

Color: Orange (beam) and black (support)

Weight (beam): 1,080 g / Support Weight: 100 g

Applications:

Installation in lifeboys according to regulations solas

Commercial vessels, offshore platforms, tugboats and passenger ships

Benefits:

Readiness: uses ordinary alkaline batteries, easy to replace

Durability: LED with long service life, tested for falls up to 76 m

Versatility: can be purchased single or with assembly support

Technical Specifications:

Light Source: White Led Figant

Light intensity: ≥ 2 candelas

Autonomy: ≥ 2 hours

Food: 5 LR20 alkaline batteries (1.5 V)

Activation: automatic via tilt switch

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

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

Maximum installation height: 76 meters

Protection: IP68 – up to 50 m submerged

Certifications:

Solas

Medi

USCG

Transport Canada (TC)

Transport: Un3091 – Class 9