

Holmes RSQD-2 FACE- Intermittent light for life floats, certificate SOLAS/GL

The Holmes RSQD-2 beam is an intermittent emergency light designed for life buoys in accordance with the requirements of the Solas, LSA code and USCG standards, with GL / DNV certification (EC MedD00001Y4 Certificate). The device is automatically activated to contact with water and provides a light and intermittent light source with a minimum intensity of 2 candles, ensuring efficient visibility under adverse conditions and facilitating the rescue of castaways. It works with only 1 easily replaceable "D" alkaline stack with annual change recommendation. With light and robust structure, it is easy to install on vessels of all sizes.

COD EUROSUL: 000351

IMPA: ---

Part Number: RSQD-2

Approvals: ---



Specifications

Features:

Material: sealed polymer, compact body
Fixers: Arrested to the float by 3 mm cable (not included)
Design: Cylindrical, lightweight, with high gloss lens and slope switch
Color: Yellow with technical markings

Applications:

Mandatory equipment in lifebox on solas
Commercial vessels, platforms, tugboats, ferries and passenger ships

Maritime rescue operations

Benefits:

High visibility: intermittent light for easy night location or low visibility

Self-activation: automatically activated by contact with water

Simple maintenance: only 1 battery D, recommended annual exchange

International Compliance: GL/DNV recognized certifications, solas, med and USCG

Technical Specifications:

Light source: intermittent lamp

Light intensity: ≥ 2 CD

Autonomy: ≥ 2 hours

Voltage: 4V

Consumption: 0.6 to

Battery: 1 alkaline battery D (not included)

Dimensions: Length 380 mm

Weight: 1,080 g

Activation: Tilt switch switch, automatic to contact with water

Certifications:

Solas

LSA CODE

Med 2014/90/Eu (D Module D – DNV GL GL Certificate MedD00001Y4)

USCG