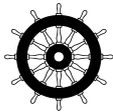


Man Overboard Signal Light/Smoke 15min/2h Comet

The Comet Man Overboard Signal is a combined smoke and light signal designed to be attached to a lifebuoy and used on bridge wings. Once released, it activates automatically, producing dense orange smoke for a minimum of 15 minutes and a light with a minimum intensity of 2 candelas for at least 2 hours. It is compliant with international marine safety standards including SOLAS, MED, and USCG.

COD EUROSUL:	003788
IMPA:	---
Part Number:	PN9161600

Approvals:

**SOLAS**

Specifications

Features

Application: Man overboard emergency signaling

Activation mode: Automatic or manual

Smoke signal: Minimum duration 15 minutes

Lights: 2 bulbs of 2.4V / 1.2A

Light intensity: 2 candelas

Light duration: Minimum 2 hours

Dimensions: Height 453 mm | Diameter 275 mm

Weight: 4.7 kg

Certifications: SOLAS 74 and amendments (Regulations III/4, 7, 22, 32, 34 and X/3), IMO MSC.81(70), MSC.36(63), MSC.48(66), MSC.97(73), MED (Module B and D) – EU Directive 2014/90/EU, USCG 160.157/29/0 and 161.110/31/0, DNV / BG Verkehr Germany

Applications

Essential safety equipment for ships, platforms, and large vessels
Used for man overboard signaling with daytime and nighttime visibility
Ideal for installation with 4 kg lifebuoys

Benefits

total visibility: high visual performance in daytime (smoke) and nighttime (light) conditions
reliability: precise and robust automatic activation system
international certification: compliance with major international maritime standards

Technical Specifications

Type: Man overboard light/smoke signal

Smoke signal duration: ≥ 15 minutes

Light duration: ≥ 2 hours

Light intensity: 2 candelas

Weight: 4.7 kg

Dimensions: 453 mm x 275 mm

Power supply: 2 bulbs of 2.4V / 1.2A

Certifications: SOLAS / MED / USCG