

EUROSUL CCY3-2 Buoyant Smoke Signal – 3 Minutes – SOLAS MED CCS

The EUROSUL CCY3-2 Buoyant Smoke Signal is a marine pyrotechnic safety device designed for high-visibility daytime emergency signaling. Once activated, it releases dense orange smoke for no less than 3 minutes, aiding the visual location of persons or vessels at sea. Its sealed metal casing and pull-cord ignition mechanism ensure waterproof performance and flotation in marine environments. The CCY3-2 is certified under SOLAS, MED (Module B), DNV, and CCS, and holds compliance with USCG-MRA (Mutual Recognition Agreement), meeting strict international standards for lifesaving appliances.

COD EUROSUL: 005111

IMPA: 330852

Part Number: ---

Approvals:



Specifications

Features

Material: corrosion-resistant sealed steel

Activation: plastic cap with pull-ring

Smoke color: bright orange

Emission time: ≥ 3 minutes

Dimensions: 160 mm (H) x 86 mm (D)

Weight: 625 g

Applications

Man overboard emergency signaling
Position marking for rescue operations
Use in commercial vessels and offshore platforms

Benefits

readiness: quick pull-to-activate design
durability: waterproof sealed body for extended storage and service life
safety: compliant with SOLAS, CCS, DNV, MED/1.10, USCG-MRA, ISO 15736:2006
visibility: long-range orange smoke for daytime distress alerts
certified under IMO MSC.81(70), MSC.200(80), MSC.226(82) and MSC.323(89) lifesaving equipment tests

Technical Specifications

Material: sealed steel casing
Smoke: orange, high-density
Emission time: ≥ 3 minutes
Weight: 625 g
Dimensions: 160 x 86 mm
Certifications: SOLAS, MED (MEDB00005RM), CCS, DNV, USCG-MRA, ISO 15736:2006