

BrightStar 2206 6V Lantern with Bulbo – ATEX, Waterproof and Floating

The Bright Star 2206 6V flashlight is a resistant, reliable and internationally approved model for use in explosion risk areas. Waterproof and floating, this equipment is ideal for naval and offshore applications. It works with 6V (carbon zinc or alkaline) battery and has polycarbonate body, Tuflex unbroken unhealthy lenses and battery connection with brass spiral, housed in steel roof box. This product will be discontinued soon, being replaced by the Bright Star 2206LED - Code 004107 model.

COD EUROSUL: 000392

IMPA: ---

Part Number: 2206 6V

Approvals: ---



Specifications

Features

Material: Polycarbonate body, Tuflex lenses, ABS connector, and brass components

Fixers: Integrated handle for manual transport

Design: Floating, sealed, and highly durable

Power Source: 6V battery (carbon zinc or alkaline)

Applications

Suitable for vessels, offshore platforms, inspections, and maintenance in areas classified as Class I, II, and III – Division 1 and 2

Benefits

Readiness: Compatible with easy-to-replace 6V lantern-type batteries

Durability: Impact-resistant housing and shatterproof lenses

Safety:

ATEX, UL 913, and CSA C22.2 certified – intrinsically safe for Groups A–G in explosive atmospheres

This model ensures safety and reliability in high-risk maritime environments.

Once stock is depleted, it is recommended to offer the substitute model **Bright Star 2206LED** (Eurosul Code 004107).

Technical Specifications

Material: Polycarbonate, ABS, Tuflex, brass, and steel

Fixers: Integrated handle

Power Source: 6V lantern-type battery (carbon zinc or alkaline)

Lamp Type: Bulb (LED in 2206LED version)

Autonomy: Up to 150 hours (LED version)

Certifications: UL 913, CSA C22.2, ATEX – Class I, II, III – Div. 1 and 2 – Groups A–G