

BrightStar 2217 LED Lantern – Waterproof, floating and anti - xplosiva ul div 1

The BrightStar 2217 LED flashlight is a safe and efficient solution for potentially explosive atmospheres. Certified by UL and Cul for Division 1 and 2, Class I, II and III, this portable flashlight is ideal for maritime, industrial and offshore environments. With high strength polycarbonate body, unqualified Tuflex lenses and complete seal, it is waterproof, floating and extremely durable. It has anti-assembly tube, safety rope, protective cover button and reserve lamp compartment.

COD EUROSUL: 004588

IMPA: ---

Part Number: 15460

Approvals: ---



Specifications

Features

Material: Polycarbonate body with unbreakable Tuflex lens

Fixers: Handle with safety cord

Design: Large, with high-intensity reflector, anti-roll tube, and protected activation button

Dimensions: Length 20.6 cm – Width 5.8 cm – Weight without batteries 130 g

Applications

Designed for use on vessels, offshore platforms, explosion-risk industrial environments, and hazardous atmospheres classified by UL

Benefits

Readiness: Powered by 2 type D batteries (alkaline or carbon-zinc), easy to replace

Durability: Impact-resistant construction, fully sealed housing, and long lamp life

Safety:

UL Division 1 and 2 certification – intrinsically safe for Groups A–G, with T5 operating temperature

With reliable performance and reinforced construction, the **BrightStar 2217** flashlight is ideal for demanding operational environments that require maximum safety and visibility.

Technical Specifications

Material: Polycarbonate body, Tuflex lens, ABS connection, brass spiral, and steel housing

Fixers: Safety cord and anti-roll tube

Power Source: 2 type D batteries (alkaline or carbon-zinc)

Lamp Type: 30,000-hour LED or PR-2 spare bulb

Autonomy: Up to 250 hours (LED) | 15 hours (spare bulb)

Power: 50 lumens

Intensity: 10,000 peak candlepower

Certifications: UL and CUL – Division 1 and 2 – Class I, II, III – Groups A–G – T5