

## Bright Star 2217 Lantern with Bulbo PR -2 – Waterproof, AntiExplosiva, Iecex and UL DIV 1

The Bright Star 2217 lantern with Bulbo PR-2 is indicated for use in dangerous atmospheres with the presence of flammable vapors, gases or liquids. With UL, Cul, MSHA, ASTM and IECEX certifications, is classified as intrinsically secure for class I environments, division 1 (groups C and D), Class II, Division 1 (Group G) and Class III. Its body is made of sturdy polycarbonate, with unquestionable Tuflex lens, waterproof seal, and has anti-assertion tube, protective cover button and safety rope. Includes compartment for spare lamp.

**COD EUROSUL:** 000122

**IMPA:** ---

**Part Number:** ---

**Approvals:** ---



## Specifications

### Features

**Material:** Polycarbonate body with Tuflex lens and internal components in ABS, brass, and steel

**Fixers:** Safety cord attached

**Design:** Robust floating structure with high-intensity reflector and protected activation button

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

### Applications

Suitable for offshore platforms, vessels, mining, tank inspections, and operations in areas at risk of explosion

**Benefits**

**Readiness:** Powered by 2 type D batteries (alkaline or carbon-zinc) with easily replaceable PR-2 bulb

**Durability:** Unbreakable lens, impact-resistant body, and spare bulb compartment

**Safety:** International certifications UL/CUL and IECEx – intrinsically safe for use in explosive atmospheres, with T3C operating temperature

**The Bright Star 2217** with bulb is ideal for critical applications requiring reliable, portable, and safe lighting in compliance with global standards.

**Technical Specifications**

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

**Fixers:** Safety cord and anti-roll tube

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

**Lamp Type:** PR-2

**Autonomy:** 15 hours

**Luminous Intensity:** 10,000 peak candlepower

**Operating Temperature:** T3C

**Certifications:**

UL/CUL: Class I, Div. 1 (Groups C and D); Div. 2 (Groups A–D)

Class II, Div. 1 (Group G)

Class III

IECEX, MSHA, ASTM