

Brightstar 2217 Flashlight LED

The Brightstar 2217 is a compact, intrinsically safe LED work light and flashlight designed for use in hazardous environments. With its Class I, Division 1 certification and long-lasting performance, it serves as a dependable safety tool for the maritime and offshore markets.



Consistent, High-Quality Illumination

Produces 80 lumens of focused light with a beam distance of up to 100 meters. Powered by two D-cell alkaline batteries, it offers an impressive runtime of up to 200 hours.

Intrinsically Safe Certification

Rated for Class I, Division 1 hazardous locations and certified to UL 913 and CSA C22.2 standards, ensuring safe operation in explosive or flammable atmospheres.

Engineered for Harsh Conditions

Built with IP67 waterproof protection and tested to withstand 1-meter impacts, making it suitable for rugged industrial environments.

Protected Switching System

Features a three-way switch (On–Momentary–Off) and an integrated Switch Guard designed to prevent accidental activation and minimize wear.

Easy to Operate with Gloves

Weighing only 130 gram (without batteries) and measuring 20.6 cm long, it includes an anti-roll body and textured grip for secure, comfortable handling, even when wearing gloves.

Versatile for Multiple Industries

Ideal for use in hazardous industrial settings such as oil refineries, chemical plants, confined spaces, underground utilities, and any scenario where certified safe lighting is essential for first responders and professionals.

TECHNICAL SPECIFICATIONS

Light source	LED
Light Output	80 lumens
Light strength	100 meters
Run time	200 hours
Batteries	Alkaline or Carbon Zinc: 2xD-cell
Length	20.6 cm
Width	5.8 cm
Weight (without batteries)	130 gr
Color	Safety Orange, Black Lens Rim
Approvals	UL Protection Methods Intrinsically Safe Division 1 and 2 Class I, II, III Div 1 Groups A-G Class I, II, III Div 2 Groups A-G Operating Temp T5 *Safety approvals based on Duracell MN1300 or Energizer E95 cells only



Brightstar 2217 Flashlight LED
Very powerful and light weight

