

Rechargeable flashlight ATEX Z0 Z20 XPR-5522GMX



Product features:

Light output: Flash 240 lms / Flood 175 lms /

Dual Light 400 lms

Beam range: 178 m

Waterproofing: IP67

Autonomie.: Faisceau faible : 5h30 à 11h

Autonomie.: until 8:30 a.m

Lighting type: ATEX

Reference: 39958

EAN13: -

Intrinsically safe Dual-Light rechargeable flashlight

The **Dual-Light** rechargeable flashlight with integrated magnets is **cETLus, ATEX, IECEx, InMetro, UKCA, KOSHA and MSHA** certified for safe use in hazardous environments, above and below ground, exposed to explosive gases and dusts.

Featuring a **240 lumen** LED, it offers an efficient light beam thanks to a deep parabolic reflector, reaching a distance of **178 meters**. A **175 lumen** wide-angle spotlight is integrated into its body for optimum proximity lighting.

Features :

- High-performance **LED technology**
- Modes: **Torch / Floodlight / Dual-Light**
- Momentary or continuous torch operation
- Long-range focused beam with parabolic reflector
- Effective lighting distance: **150 meters**
- **Wide, unfocused spotlight** for close-up vision
- **Dual-Light** mode activates both light sources simultaneously
- **Powerful magnets** integrated into base and clip for hands-free attachment
- **Technical polymer housing**

- **Non-slip** handle
- **Dual buttons** on body for easy control
- **Waterproofing: IP-67** standard (protected against dust and temporary immersion)
- **Shock and chemical resistance**
- Integrated clip for attachment to belt or garment
- **Built-in rechargeable lithium-ion battery**
- Accessories included: **Wall and vehicle charger, AC/DC power supplies, detachable hand strap, instruction manual**
- **Limited lifetime warranty**

Advantages ATEX Z0 Z20 XPR-5522GMXrechargeable flashlight

- **Maximum safety:** certified for hazardous environments (explosive gas and dust)
- **High lighting performance** with dual light source
- **Long range and wide distribution** thanks to torch/projector combination
- **Hands-free operation** with integrated magnets
- **Long runtime** with rechargeable battery
- **Robust design** for maximum durability

Application:

Ideal for **professionals in the industrial, oil, gas, mining, construction and rescue sectors**, this flashlight guarantees reliable, safe lighting in high-risk areas. Its **Dual-Light** mode enhances user visibility and safety in dark, confined environments.

The **Dual-Light** rechargeable flashlight is an indispensable tool for all professionals working in hazardous environments. With its safety certifications, high performance and robustness, it's the ideal choice for efficient, reliable lighting in all circumstances.