

Nightstick ATEXZ0 XPR-5568RX rechargeable angled lamp



ATEX Zone 0 5568 LED rechargeable faceplate flashlight

The ATEX 5568 LED rechargeable faceplate flashlight is an indispensable tool for professionals working in hazardous environments. Featuring a robust design and a 90° swivel head with a 45° downward-tilting LED, it provides lighting for a variety of intervention situations. Thanks to its Dual-Light mode, it can simultaneously observe objects at a distance or through smoke while illuminating the ground, guaranteeing optimum safety.

Specifications:

• Weight: 301g

• Battery type: Li-Ion (with AA battery backup)

• Lighting type: LED

• Light output: 60, 110 and 200 lumens

Autonomy: up to 15 hours
Beam range: up to 401 meters
Multi-position swivel: Yes

• Lighting modes: 1 LED / 2 LEDs / flashing

Protection rating (IP): IP67 (water and dust resistant)
 Fastening system: Magnetic base, clip and ring

Advantages of the ATEX Zone 0 5568 LED rechargeable breastplate flashlight

- **Optimized visibility**: The combination of swivel head and angled LED provides precise, tailored illumination.
- **Dual-Light mode**: Allows simultaneous vision of the near and far environment.



- Long runtime: Up to 15 hours of continuous lighting, ideal for extended operations.
- Versatility and practical attachment: Thanks to its clip and magnetic base, it frees the user's hands.
- **Optimum resistance**: Designed to withstand the most extreme environments with its IP67 protection rating.

Use:

This flashlight is particularly suited to security professionals, firefighters, industrial workers and first-aiders. Its ergonomic design and multiple attachment options make it essential for operations where both hands need to remain free.

The ATEX 5568 LED rechargeable faceplate flashlight is a top-of-the-range lighting solution, meeting the needs of demanding professionals. Its sturdiness, versatility and adaptive lighting make it an ally of choice for operations in hostile environments. An essential piece of equipment for combining performance and safety.