

Peli™ RALS 9480 spotlight



Peli lighting systems for difficult access areas offer a robust, reliable lighting solution tailored to the needs of first responders, industrial and aerospace applications. These systems are designed to effectively illuminate complex scenes, such as accidents or large areas like a soccer field. Equipped with numerous lighting heads, these systems can be adjusted to meet the specific requirements of each intervention.

Features:

- Multiple deployment positions: Provides lighting flexibility to suit the environment.
- 340° rotating mast: Provides optimum lighting angle for maximum coverage.
- **Battery indicator**: Clear signaling with a light indicating that the battery is fully charged, and a flashing light when the level is low.
- Peli design: rugged, heavy-duty construction designed to last in harsh environments.
- 3 preset light levels: Allows light intensity to be adjusted according to mission requirements.
- Battery life of up to 28 hours: Provides extended illumination duration for long-duration operations.
- Maximum luminance of 4,000 lumens: Provides powerful, efficient lighting.
- 12V power supply: Designed with easily replaceable, hot-swappable batteries.
- Practical shoulder strap: Facilitates transport and mobility in the field.

Advantages:

- Flexibility and adaptability: Rotating mast and multiple deployment positions enable adaptation to all situations and configurations.
- Reliability and robustness: Peli's design guarantees exceptional durability, even under the most extreme conditions.
- **Energy efficiency**: With up to 28 hours of autonomy and a powerful 4,000 lumen light output, the system covers large areas without the need for frequent recharging.
- Ease of use: clear battery indicators and easy battery replacement ensure hassle-free operation.
- Practicality in the field: the shoulder strap allows great mobility, ideal for quick interventions.



Peli's lighting system for difficult access areas is a complete, powerful and reliable solution, designed for interventions in complex and demanding environments. Its flexibility, robustness and extended autonomy make it an indispensable tool for first responders, as well as for professionals in the industrial and aerospace sectors. Thanks to its practical, durable design, this system guarantees outstanding performance in critical situations.