

## RALS spotlight PELI™ 9460 G3

**Product features:**

Dimensions: Head (LxWxD) 21 x 14,6 x 5,7 cm

Closed (LxWxD) 59,1 x 35,6 x 23,5 cm

Autonomy RALS: Up to 24h

Power category: Up to 12,000 lumens

ATEX certification: No

Length: 201.9 cm

Weight with batteries: 27.7 kg

Battery type: 12V sealed lead battery

Number of heads: 2

Number of batteries: 20

Lighting type: Area lighting



Reference: -  
EAN13: -

Color: Yellow, Black

## The RALS 9460 spotlight PELI™, mobile lighting system

The **RALS 9460 PELI™** is a mobile lighting system designed for demanding environments and isolated areas where a reliable light source is required. With a power output of 12,000 lumens distributed over two LED lighting heads, it provides exceptional luminosity while being more energy-efficient and practical than traditional generators. This innovative system is particularly suited to construction sites, emergency zones, outdoor events, or for situations where access to electricity is limited.

### Features:

- **Light output:** 12,000 lumens (6,000 lumens per light head)
  - **Lighting technology:** latest-generation LEDs for maximum energy efficiency
  - **Battery life:** Intelligent battery management system displays remaining battery life
  - **Intensity control:** Three pre-configured power levels and manual light intensity control
  - **Programmable operating time:** Possibility of setting an operating time for optimized energy management
  - **Mobility:** Telescopic poles extendable up to 1.80 meters with 360° swivel heads
  - **Power source:** Rechargeable via wall socket or 12V port with dual USB adapter for charging other peripherals
- 
- **Materials**
    - Polypropylene case
    - Aluminium heads
    - Aluminum masts
    - Polycarbonate (PC) lenses
- 
- **Dimensions**
    - Lighting head: 21 x 14.6 x 5.7 cm
    - Closed system (case): 59.1 x 35.6 x 23.5 cm
    - Pole: 201.9 cm long
    - Cord: 35 cm
- 
- **Weight:** 27.7 kg
  - **Transport:** super-robust Peli case with retractable handle and polyurethane wheels with stainless steel ball bearings

## Benefits:

- **Energy efficiency:** By replacing conventional generators with low-consumption LEDs, the 9460 floodlight PELI™ reduces operating costs and minimizes carbon footprint.
- **Intelligent autonomy:** The remaining battery life display lets you plan your operations without surprises.
- **Flexibility of use:** Thanks to its pivoting light heads and telescopic mast, this system is ideal for adapting to different types of terrain and applications.
- **Ease of transport:** Its compact design, sturdy case and wheels make it easy to transport, even in difficult conditions.
- **Power supply versatility:** Rechargeable via wall socket or 12V port, it can also be used to charge other equipment thanks to its USB adapters.

## Application:

The **RALS 9460 PELI™** is an indispensable tool in situations where access to a power source is limited, or where lighting conditions are precarious. It is particularly useful for :

**Construction sites:** Illuminate large areas without relying on a noisy, polluting generator.

**Emergency response:** Quickly illuminate a disaster zone, while offering extended autonomy thanks to its rechargeable battery.

**Outdoor events:** Whether it's a police checkpoint or a road accident, the RALS 9460 provides powerful, adjustable light for optimum visibility.

**Remote and isolated areas:** The system offers a mobile, self-contained solution for lighting hard-to-reach areas.

**Military or humanitarian operations:** It provides reliable, unobtrusive lighting in contexts where portability and safety are essential.

The **RALS 9460 PELI™** stands out as a high-quality mobile lighting system that **is** powerful, practical and environmentally friendly. Its **robust design** and **intelligent technology** make it ideal for lighting isolated or hard-to-reach areas. With its multiple intensity adjustment options, **extended runtime** and **ability to charge peripherals via USB**, it meets the needs of professionals, emergency responders and users looking for a reliable, flexible source of illumination. Its portability and durability also make it an essential choice for users seeking performance and safety in extreme environments.