

220 V mains charger for RALS 9430 B and C floodlights - PELI 9438B



The **220/230 V PELI 9438B mains charger** is specially designed to recharge **RALS 9430B** and **RALS 9430C generation 2 and 3** arealighting floodlights. It enables reliable recharging from a wall socket (workshop, depot, base station), so you can quickly get your equipment back into service between jobs.

The models concerned can be identified by their **black external connectors**, a simple marker to avoid any compatibility errors.

Specifications

- **Compatibility:** RALS 9430B / 9430C - **generation 2 and 3** (black connectors)
- **Power supply:** 230 V mains
- **Battery type:** complies with **lead-acid** battery charging mode
- **Design:** reinforced polypropylene shell
- **Cable length:** 1.85 m
- **Connectors:** 4 plug adapters (types A, C/E/F, G, I) for international use
- **Weight:** 350 g

Advantages of 9438B mains charger for Peli™ RALS headlamp

- **Optimized charging:** charge cycle complies with manufacturer specifications, suitable for **lead-acid** batteries.
- **Robustness:** reinforced polypropylene shell, suitable for professional use (workshop, equipment park, worksite).
- **International use:** adapters supplied for easy recharging in different locations.
- **Practical:** 1.85 m cable for easy, everyday charging.

Use

This charger is recommended for the maintenance and reconditioning of **RALS 9430B/9430C** floodlights:

recharging in the depot, workshop or equipped site, before storage or deployment. It's a simple solution for securing the availability of your area lighting.

Questions from the field

How can I be sure that my spotlight is compatible?

Check the part number(**9430B** or **9430C**), then the visual markings: the **black external connectors** correspond to **generation 2 and 3** projectors, which avoids confusion between generations. Another useful clue, depending on configuration: if your projector is equipped with a **Cliff socket with a red or black ring**, these are also compatible models.

Why choose a manufacturer's charger rather than a universal model?

Because it respects the **lead-acid** charging mode designed for these projectors, which ensures safe recharging and reduces the risk of degraded autonomy or irregular performance, particularly important on a lighting system used in professional conditions.