

12-24 V vehicle charger for RALS 9440B, 9480 and 9490 headlamps - PELI 9447



PELI 9447 is a **vehicle charger cable** designed for **mobile recharging** of **RALS 9440B**, **RALS 9480** and **RALS 9490** arealighting headlamps. It plugs into a **cigarette-lighter/accessory socket** and enables equipment to be recharged directly from the vehicle, at **12V** or **24V**.

This **DC** cable is particularly useful for field teams (maintenance, worksite, rescue) who travel to several sites: it secures the availability of **emergency lighting** when access to a mains socket is not systematic.

Technical specifications

- **Compatibility:** RALS **9440B**, **9480**, **9490** floodlights
- **Power supply:** **12 V / 24 V** vehicle (cigarette-lighter socket / accessory socket)
- **Type:** **DC vehicle charger**
- **Reference:** [PELI 9447](#)

These components enable easy integration into a fleet of vehicles, and dedicated compatibility with the series concerned.

Is this cord compatible with other RALS headlamps?

No, it is designed for models **9440B**, **9480** and **9490**. In the field, it's a good idea to check the exact reference of the headlamp (nameplate/documentation) before ordering, especially if your fleet mixes several RALS series.

Operational benefits

- **Continuity of lighting:** can be recharged between two sites to limit loss of autonomy.
- **Mixed fleet:** **12V** and **24V** compatible (light vehicles and **24V trucks**).
- **Convenience:** quick plug-in solution for secure autonomy on the move.
- **Reliability:** original PELI accessory, suitable for professional use.

Is it suitable for a mixed fleet (12V vans and 24V trucks)?

Yes, the **PELI 9447** accepts a **12-24 V** power supply, making it possible to standardize the equipment on a mixed fleet and avoid multiplying chargers for different vehicles.

MMF

Protection et Sécurité
