



# Bring car batteries back to life

# Instantly jump start a drained car battery

The Philips Jump Starter JS3210 is an emergency lifeline for a dead battery. Its powerful lithium battery instantly starts 12V vehicles, up to 4.0L gas and 3.0L diesel engines\*1. Plus, it comes with a handy 3-mode torch and USB ports.

### Compact yet powerful jump start capability

- Easily start up to 4.0L gasoline and 3.0L diesel engines \*1
- Compact design makes it easy to move and store

## **Comprehensive safety features**

- Safe to use with 8 safety features protecting you
- Dual temperature sensors protect device from overheating

### **Multi-function device**

• 2 USB ports for charging devices and 3-mode LED torch

### **Built-to-last automotive grade quality**

- · Impact resistant and anti-fire housing design
- Lasts on standby for up to 2.5 years from one charge\*4
- Manufactured to automotive-grade standards
- Corrosion resistant clamps ensure good contact with battery

# Specifications

### **Product description**

Operating Temperature: -20° C to 55° C LED flashlight mode: SOS, Spotlight, Strobe Battery status indicator: LED

Impact ressistance: 1 meter Life circle: 1000 circles Jump cable length: 40cm

#### **Electrical characteristics**

Power source: 3.7V/9900mAH Battery charging time: 4.5h hour(s) Battery capacity: 9900 mAh Battery type: Li-ion battery USB output: 5V/1A,5V/2.4A USB input: Type-C 5V/2A Jump start port: CP3500 12V

Start current: 250A Peak current: 600A Self consumption: <20µA

### **Ordering information**

Order entry: LUMJS3210X1 Ordering code: 72829230 EAN1: 6974260728292 EAN3: 6974260728308

### **Packed product information**

Length: 22 cm Width: 20.5 cm Height: 5 cm Product dimensions (L x W x H): 18cm x 8.9cm x

3.3cm

Pack quantity / MOQ: 10 Box weight (incl. product): 680g Product weight: 465g

### **Outerpack information**

Length: 45.5 cm Width: 27 cm Height: 23 cm

© 2025 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

Issue date 2025-05-14

EAN: 69 74260 72829 2





- \*\*3 Tested by inhouse lab with an environment temperature at 25°C/50RH Set the drop height to 1.0M, and the drop floor surface is cement floor; Drop the 4 corners and 6 sides of the product separately, and the number of falls is 1 time each.
- \* \* 4 Tested by inhouse lab at 25°C/50RH, monitoring the battery and PCB consumption, and theoretically calculates the maximum standby time of 2.7 years. Different temperatures and humidity can affect standby time. The age of the battery and the thickness of the oxide layer on the pole surface can affect the start-up performance

<sup>\*\*1</sup> Monitor the start ability for the 12V vehicle engine up to gasoline 4.0L with full charged product. Tested by inhouse lab at 25°C/50RH, with removing vehicle battery connection. The age of the battery and the thickness of the oxide layer on the pole surface can affect the start-up performance

<sup>\* \*2</sup> Monitor the jump start quantity for 2.4T 12V vehicle with fully charged product. Tested by inhouse lab at 25°C/50RH,with removing vehicle battery connection. The age of the battery and the thickness of the oxide layer on the pole surface can affect the start-up performance