



IP66 Waterproof Dustproof LSAC Portable EV Charger For Safe Outdoor Charging

Basic Information

. Place of Origin: China . Brand Name: LS

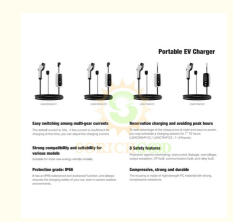
CE, CB, GB/T20234.2-2015, GB/T18487.1-· Certification:

Model Number: LSAC Minimum Order Quantity: 50 units

consult prices online

Packaging Details: consult online

Payment Terms: T/T



Product Specification

• Output Power: 3.5kW / 7kW · Rated Voltage: 220VAC

13A (for 3.5kW) / 32A (for 7kW) • Current: LED Light Or 2.4" TFT Screen • Display Mode: · Protection Grade: IP66 Waterproof And Dustproof

• Cable Length: 5m (customizable) -20°C To +50°C Operating Temperature:

Weight: 3.6kg To 5kg (depending On Model)

• Highlight: Waterproof portable ev charger, Dustproof portable ev charger, IP66 portable charger for ev

Product Description

IP66 Waterproof and Dustproof LSAC Portable EV Charger for Safe Outdoor Charging **Product Description:**

The LSAC portable EV charger is a highly durable and reliable charging solution designed for electric vehicle owners. It offers flexible power output options, including 3.5kW and 7kW, making it suitable for different charging needs. With an IP66 waterproof and dustproof rating, this charger ensures safe and efficient charging, even in harsh outdoor environments. The LED light and TFT screen display real-time charging status, while its easy plug-and-charge operation provides a seamless user experience. The charger also includes strong safety protections, such as overcurrent, leakage, and overheating safeguards, ensuring reliable and worry-free operation.

Easy switching among multi-gear currents

The default current is 10A, if this current is insufficient for charging at this time, you can adjust the charging current.

Strong compatibility and suitability for various models

Suitable for most new energy vehicle models.

Protection grade: IP66

It has an IP66 waterproof and dust-proof function, and always ensures the charging safety of your car, even in severe outdoor environments.

Reservation charging and avoiding peak hours

To take advantage of the cheap price at night and save on power, you may schedule a charging session for 1 $^{\sim}10~\rm hours$ (LSAC3K5-P-C2 / LSAC7K-P-C2 : 1~24hours).

8 Safety features

Protection against overheating, overcurrent, leakage, overvoltage, output exception, CP fault, communication fault, and relay fault,

Compressive, strong and durable

The housing is made of high-strength PC material with strong, compressive resistance.

Technical parameter	
Types	LSAC3K5-P-C1 LSAC3K5-P-C2 LSAC7K-P-C1 LSAC7K-P- C2
Output Power 3.5kW 7kW	
Rated Output Voltage	220VAC
Rated Output Current	13A 32A
Display Mode	LED light 2.4 "colorTFT screen LED light 2.4 "colorTFT screen
Use Method Plug and charge	
Rated Output Frequency 50Hz	
Insulation Resistance >10MQ	
Operation Temperature	-20°°C~+50°C
Cable Length	5m(customizable)
Dimension	control mainbox:200 (L)*90 (M)*55mm(H)
Flame RetardantRating	UL94-V0
Standard	GB/T20234.2-2015,GB/T18487.1-2015

Application:

The LSAC portable EV charger is ideal for use in various settings, including home garages, public parking lots, and outdoor charging stations. Its strong compatibility with multiple electric vehicle models ensures wide usability, and the adjustable charging currents allow for efficient energy use, whether for quick charging or scheduled off-peak charging times.

Shipping Methods

Supports global air and sea shipping.



RICHGOOD ENERGY CO.,LTD





willa@fuhaosolar.com



fuhaosolar.com

Rm3810 Baoli E Building Pa Zhou Haizhu district Guangzhou