## SCB55 Pro Jump Starter 5,5Ah



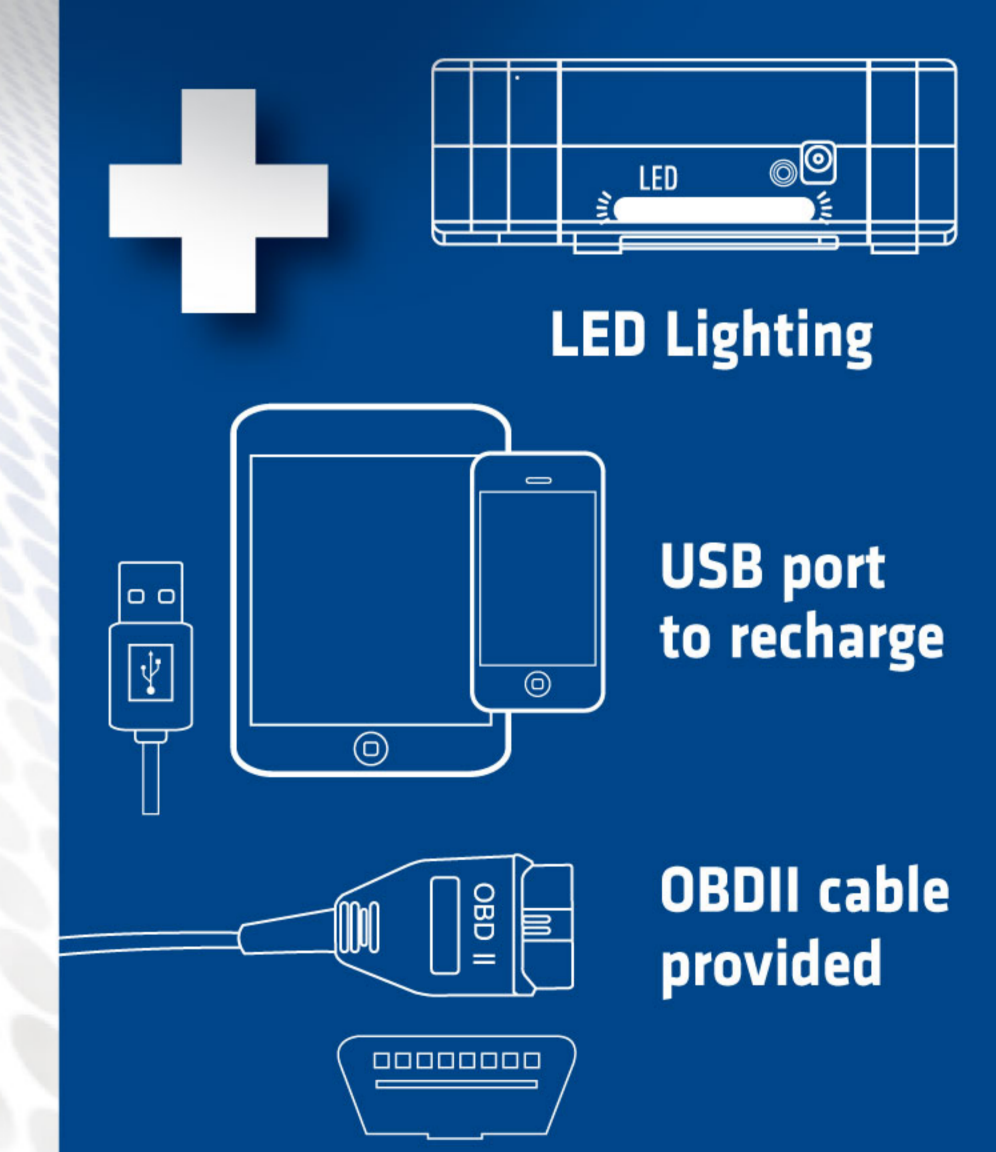
The **SC POWER SCB55 Pro** is a 5.5 Ah Lithium Jump Starter with BMS. Built for the professional. Designed to be compact, lightweight and powerful.

The **SCB55 Pro** is designed based on "safety first". We have a patent pending designed Battery Management System "BMS", which protects the unit against overcharge, overheating, over discharge, reverse polarity, sparks, short-circuit and all this comes in a flame retardant case.



The SCB55 Pro was developed for power sports and automotive professionals.

- Starts gasoline engines up to 4.0L and diesels engines up to 2.0L.
- Ultra compact, lightweight (810 gr) and powerful, it has the option of "Memory Data Saver" using the OBDII Cable during battery replacement.
- Equipped with a LED flashlight with a SOS strobe function, it provides an additional night time safety warning to other motorist.
- Supplied with a thermoformed high-end storage bag





Internal Battery Lithium Ion Polymer Batteries

Peak Curent 750 A

Output Voltage 12 v (5,5 Ah)

**USB Output 2.0** 5 V - 2,1 A

Memory Data Saver Yes (OBDII cable provided)

**Battery Charge Indicator** Yes

**LED Lighting** Yes

« Weak Battery » Function A Manual override is provided for increased starting capacity

for highly discharged batteries

Safety features • Male/Female connector to avoid wrong connection

Isolated and strengthened clamps

 Cable bypass in clamps to distribute the current during jump starts

 Patented Battery Management System (electronic system to manage the Lithium cells)

• 94-VO Flame retardant case

• Protections against overcharge, overheat, deep discharge, reverse polarity, sparks, short-circuit, improper handling, ...

**Certifications CE RoHS** 

Recharge Time at 20°c 40 min

Charge intervals Up to 1 year between recharges

Jump Start capacity after full charge

Up to 10 jump starts, depending on battery state of charge, age and maintenance status of the vehicle, ...

Applications

Jump Starts all vehicles equipped with 12 V lead acid batteries up to 4.0 L gas or 2,0 L diesel engines and provides remote power to recharge a wide range of devices (Phones, Tablets, ...).

Net Weight 810 gr

**Dimensions** L 192 mm x w 135 mm x h 45 mm

Cable Section 10 mm2
Cable Length 400 mm

**Supplied with** Thermoformed storage bag and accessories





