OSRAM

BATTERYstart 300

Jump starters



Engine size compatibility

To jump start 12 V vehicles with up to 6 L petrol engines and 3 L diesel engines



Battery Power

Powerful 13,000 mAh Lithium Cobalt battery



Powerbank-Function

Charging electronic devices including smart phones and tablets



Compact and powerful lithium jump starter with power bank feature

The OSRAM BATTERYstart300 compact Lithium Cobalt LiCoO2 jump starter for small to medium 12V vehicles up to 6L petrol engines and 3L diesel engines. Smaller in size than most typical jump starters, the BATTERYstart300 is a compact solution without compromising on power. It includes intelligent safety clamps to keep the jump starter, user and vehicle safe with reverse-polarity, anti-spike and short circuit protection. Comes with a bright LED light and a power bank feature, which allows you to charge electronic devices on the go – just connect a USB charger and the power bank will kick in.

Product family datasheet

Technical data

	Product information			
Product description	Efficiency	Recommended Petrol Engine size (up to)	Recommended Diesel Engine size (up to)	USB sockets 2.1A
BATTERY start 300 ¹⁾	Better	6 l	3 l	2
		Electrical data		Dimensions & weight
Product description	12V Power socket connection	Cranking Amps	Peak Amps	Construction length
BATTERY start 300 ¹⁾	n/a	300	1500	0.0

				Additional product data	
Product description	Length	Width	Height	Battery Capacity	Charging Type
BATTERY start 300 ¹⁾	168.0 mm	88.0 mm	33.0 mm	13000 mAh	Micro-USB

Product description	Charging time	Power bank function	Type of Battery
BATTERY start 300 ¹⁾	3 h	Yes	LiCoO2

¹⁾ Up to 6L Petrol 3L Diesel

Product family datasheet

Download Data

File



Movie application BatteryStart How to Video (EN)

Application advice:

For more detailed application information and graphics please see product datasheet.

Application advice

For more detailed application information and graphics please see product datasheet.

Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.