

Compact Mobile Supercharger - Bolt-ee

The grid goes mobile – with instant rapid charging delivered wherever it's needed. Instead of limiting EV charging to a handful of parking bays, Nyobolt's mobile DC ultrafast charging technology, Bolt-ee, can reach a parked vehicle in any bay to deliver 100 miles of range in well under 10 minutes.

Product launch video

The technology helps Electric Vehicle (EV) Charge Point Operators (CPOs) increase EV throughput, manage peak demand, reduce queuing, expand sites, and accelerate new site rollouts with unforeseen flexibility – including locations where traditional fixed chargers simply can't reach.

Bolt-ee can be recharged in six minutes and has a battery life of over 10,000 charging cycles.



10x power *



99% power efficiency



6min charge



10x life



70% lighter

*up to 300KW DC



Specification

Charging power	Configurable 120 kW, 240 kW and 300kW
EV charging connector	CCS2
EV charging speed	up to 100 miles of range in under 10 minutes Nyobolt EV 1600+ mph Hyundai IONIO 6 800 mph Porsche Taycan 720 mph
	Tesla Model S 490 mph
Dimensions and weight	to be announced, configuration-specific guidance <300kg
Battery type	Nyobolt Extreme li-ion
Battery module	Nyobolt 30 kWh
Recharge time	6 minutes 0-100%
Recharging connector	CCS1 / CCS2 / GBT / NACS
Battery cycle life	>10.000 cycles
Power modules	Nyobolt silicon carbide (SiC) based, 30kW modular
Efficiency under full load	>99% full load DC-DC efficiency
Operating temperature	-20 to +55 °C



More power in less time

To find out more visit www.nyobolt.com

Or contact us at product@nyobolt.com

© Nyobolt 2024