



Boost Charger 150

A Direct Current Fast Charger.

A DCFC that uses a 160 kWh battery system to System and can be installed using 3 phase 240v wiring that is used for some Level 2 chargers. Amp requirements vary but typically is 80 Amps. Charging speed is 150kw. (Or two vehicles at 75kw). Claims 100 miles in 10 minutes.

Links

Boost Charger 150 data sheet
<https://freewiretech.com/download/989>

Freewire main page.
<https://freewiretech.com/>

Fleet



**Flexible
ultrafast EV
charging with
integrated
management
software for
your fleet
operations.**