

SAVING

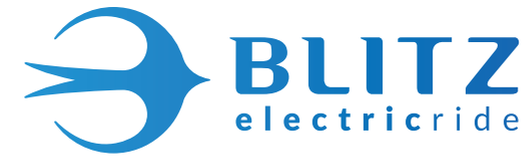
By radically reducing your energy costs, lowering your insurance rates, maintenance and annual vehicle license fees, BLITZ scooters can save you up to 95% in your overall fleet energy costs, compared to gasoline vehicles.

SAFETY

Our exclusive control app enables you to set a maximum speed limit, to avoid violations and potential accidents. Proud to be helping to keep our riders safe, our clients report a 47% decrease in accidents once they switch their delivery fleet to BLITZ.

SERVICE

We're here to help. Our full-service solution includes a 24/7 customer service centre on hand to support in the operations, insurance, branding & maintenance of your fleet. BLITZ support service provides on-site assistance and maintenance so our customer doesn't have to lift a finger.



Join the Electric Revolution

- | BLITZ designs and builds high-speed, robust and 100% electric scooters.
- | Enabling the last mile industry to grasp the potential of smart transportation.
- | Today BLITZ scooters have driven over 20 million kilometres.



BLITZ 3000X



 MOTOR POWER
3000W

 MAX LOAD
150 KG

 DIMENSIONS
2000 / 670 / 1180 MM

 MAX SPEED
90KM/H or 45KM/H

 NET WEIGHT
90 KG

 FLEET MANAGEMENT
APP & DRIVER IDENTIFICATION

 MAX DISTANCE
120KM

 THERMAL DELIVERY BOX
180L

 ACCESSORIES
PHONE HOLDER

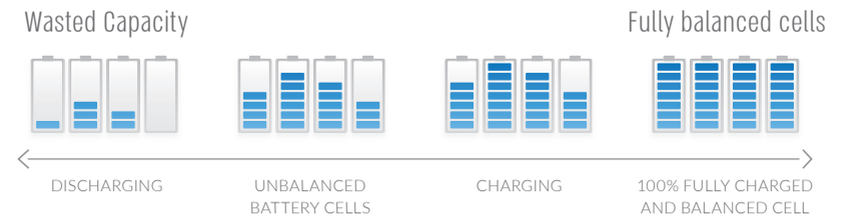
36 MONTHS LEASING AVAILABLE

BLITZ EXCHANGEABLE BATTERIES

THE FASTEST, CLEANEST AND MOST POWERFUL WAY TO REFUEL



1500W of energy and weighing only 7kg, our Lithium NMC batteries deliver impressive power and range, safely. Also featuring LED touch indication lights to track battery status.



The most advanced BMS technology to ensure a balanced and optimal energy capacity. Our BMS smartly manages the whole process, by providing enhanced safety at charging and discharging, and giving our riders over 1000 charging cycles.



Fast and easy charging with stackable units that allow multiple chargers to be connected to one socket. BLITZ chargers are waterproof, come in a sleek and compact design, and achieve 100% charge in less than 2 hours.